



Research Article

Multigene phylogeny and morphology reveal three new species of *Cytospora* isolated from diseased plant branches in Fengtai District, Beijing, China

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Abstract

Members of *Cytospora* include saprobes, endophytes and important plant pathogens, which are widely distributed on various wood hosts and have a wide global distribution. In this study, the species definitions were conducted, based on multigene phylogeny (ITS, *act*, *rpb2*, *tef1-α* and *tub2* genes) and comparisons of morphological characters. A total of 22 representative isolates obtained from 21 specimens in Fengtai District of Beijing City were identified as seven species of *Cytospora*, including four known species (*C. albodisca*, *C. ailanthicola*, *C. euonymina*, *C. haidianensis*) and three novel species (*C. fengtaiensis*, *C. pinea*, *C. sorbariae*). The results provide an understanding of the taxonomy of *Cytospora* species associated with canker and dieback diseases in Fengtai District, Beijing, China.

Key words: Canker disease, Diaporthales, pathogens, taxonomy



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Introduction

The genus *Cytospora* was established by Ehrenberg (1818) and classified in Cytosporaceae, Diaporthales, Sordariomycetes (Wijayawardene et al. 2018; Fan et al. 2020). It includes numerous important pathogens associated with canker and dieback diseases of woody plants, with a worldwide distribution and broad host range (Sinclair et al. 1987; Adams et al. 2005, 2006; Lawrence et al. 2018; Fan et al. 2020; Lin et al. 2023a, b). Dieback and stem canker caused by *Cytospora* lead to the growth weakness or death of host plants, thereby causing significant economic and ecological losses (Sinclair et al. 1987; Adams et al. 2005). Currently, 695 species epithets of *Cytospora* have been listed in Index Fungorum (www.indexfungorum.org; accessed on 24 November 2023).

The taxonomy and correspondence between sexual and asexual morphs of *Cytospora* is quite confusing. Previous *Cytospora* species and their related sexual morphs viz. *Leucostoma*, *Valsa*, *Valsella* and *Valseutypella* were listed by old fungal literature for their identification (Fries 1823; Saccardo 1884; Kobayashi 1970; Barr 1978; Sutton 1980; Gvritishvili 1982; Spielman 1983, 1985). Adams

et al. (2005) revised the genus *Cytospora* from *Eucalyptus* with 28 species and accepted all sexual genera combined under *Valsa*, either as subgenera or species without additional infrageneric rank, regarding the sexual genera (*Leucocytospora*, *Leucostoma*, *Valsella* and *Valseutypella*) as synonyms of *Valsa*. Based on the one fungus = one name initiative (Wingfield et al. 2012), Fan et al. (2015a, b) and Rossman et al. (2015) recommended to use *Cytospora*, the oldest name having priority over *Valsa*.

Cytospora canker symptoms initially appear on trunks and branches as slightly sunken bark with brown discolouration of the xylem, which may result in trunk and branch cracking (Adams et al. 2005). The asexual morph of Cytospora is characterised by the pycnidial stromata submerged in cortex with single or multiple locule(s), with or without conceptacle, filamentous conidiophores producing hyaline, allantoid, eguttulate and smooth conidia. The sexual morph is characterised by the ascomata submerged in the substrate with an erumpent pseudostroma, with or without necks. Asci are unitunicate, clavate to cylindrical with four or eight ascospores which are biseriate or multi-seriate, elongate-allantoid, thin-walled, hyaline and aseptate (Spielman 1983, 1985; Adams et al. 2005).

Currently, use of polyphasic approaches, such as morphological and phylogenetic analyses to define species of *Cytospora* has been proposed (Norphanphoun et al. 2017; Fan et al. 2020). In morphology, presence or absence of conceptacle, quantity and arrangement of locule(s), shape and size of conidiophores and conidial size are significantly taxonomic. In phylogeny, the current studies use the internal transcribed spacer (ITS), the partial actin (act), the RNA polymerase II subunit (rpb2), the translation elongation factor 1-a (tef1-a) and the beta-tubulin (tub2) genes to perform phylogenetic analysis.

Beijing is the capital city of China, located in the northern part of the North China Plain with more than 1,000 species of tree hosts (Liu et al. 2022). As more plant species were recorded in this city, the exploration of fungal diversity gradually increased as most fungi are often linked to particular host plants as pathogens or endophytes. With the modern taxonomic approaches applying, more than 30 Cytospora species have been reported in the last five years in Beijing (Fan et al. 2020; Pan et al. 2021; Lin et al. 2023a, b). Fengtai is one of the districts in Beijing with high forest cover and rich tree species which is located in the south-western suburbs of Beijing. However, there are few studies associated with fungal diversity in Fengtai District. A research to explore more hidden species of Cytospora in this region is considered imperative. Therefore, a survey on the diversity of *Cytospora* on diseased branches was conducted in Fengtai District from 2022 to 2023. The objectives of this study were to summarise the systematic study of Cytospora species in Fengtai District and to clarify the systematics and taxonomy of Cytospora species with detailed descriptions and illustrations and compare it to known species in the genus.

Materials and methods

Sample collection and isolation

Twenty-one fresh specimens with typical conidiomata and/or ascomata were collected from diseased branches or twigs of wood hosts which are distributed

in Beigong National Forest Park, Century Forest Park, Garden Expo Park, Lotus Pond Park and Qianling Mountain in Fengtai District, Beijing City. Sampled trees expressed general symptoms and signs of canker diseases including elongate, slightly sunken and discoloured areas in the bark, several prominent dark conidiomata and/or ascomata immersed in bark, erumpent through the surface of bark when mature (Fig. 1). A total of 22 isolates were obtained by removing a mucoid spore mass from conidiomata and/or ascomata, spreading the suspension on the surface of 1.8% potato dextrose agar (PDA) (potato, 200 g; glucose, 20 g; agar, 20 g; distilled water, to complete 1000 ml) media in a Petri dish and incubating at 25 °C for up to 24 h. Hyphal tips were removed to a new PDA plate twice to obtain a pure culture. Specimens were deposited in the Museum of Beijing Forestry University (BJFC) and at the working Collection of X.L. Fan (CF), housed at the BJFU. Axenic cultures are maintained in the China Forestry Culture Collection Centre (CFCC).

Morphological analyses

The identification of species was based on morphological characteristics of the ascomata or conidiomata formed on infected host materials. Macro-morphological features (structure and size of conidiomata and ascomata, ectostromatic disc and ostioles) were photographed using a Leica stereo-microscope (M205 FA) (Leica Microsystems, Wetzlar, Germany). Micromorphological features (conidiophores, conidiogenous cells, asci and conidia/ascospores) were photographed using a Nikon Eclipse 80i microscope (Nikon Corporation, Tokyo, Japan), equipped with a Nikon digital sight DS-Ri2 high resolution colour camera with differential interference contrast. Over 30 conidiomata were sectioned and 50 conidia were selected randomly to measure their lengths and widths. Colony diameters were measured and the colony colours described after 3 days and 14 days according to the colour charts of Rayner (1970).

DNA extraction, PCR amplification and sequencing

Mycelium used for DNA extraction was grown on PDA for three days and obtained from the cellophane surface by scraping. The genomic DNA was extracted using the modified CTAB method (Doyle and Doyle 1990). PCR amplifications and sequencing of five genes (ITS, act, rpb2, tef1-α and tub2) were performed. The primers and PCR conditions are listed in Table 1. PCR products were electrophoresed in 1% agarose gel and the DNA was sequenced by the Sino Geno Max Biotechnology Company Limited (Beijing, China). DNA sequences generated by the forward and reverse primers combination were used to obtain consensus sequences using Seqman v. 7.1.0 (DNASTAR Inc., Madison, WI, USA).

Phylogenetic analyses

The phylogenetic analyses were performed, based on the individual datasets of each gene region and combined five genes (ITS, act, rpb2, $tef1-\alpha$ and tub2) to compare Cytospora species from the current study with other sequences ob-

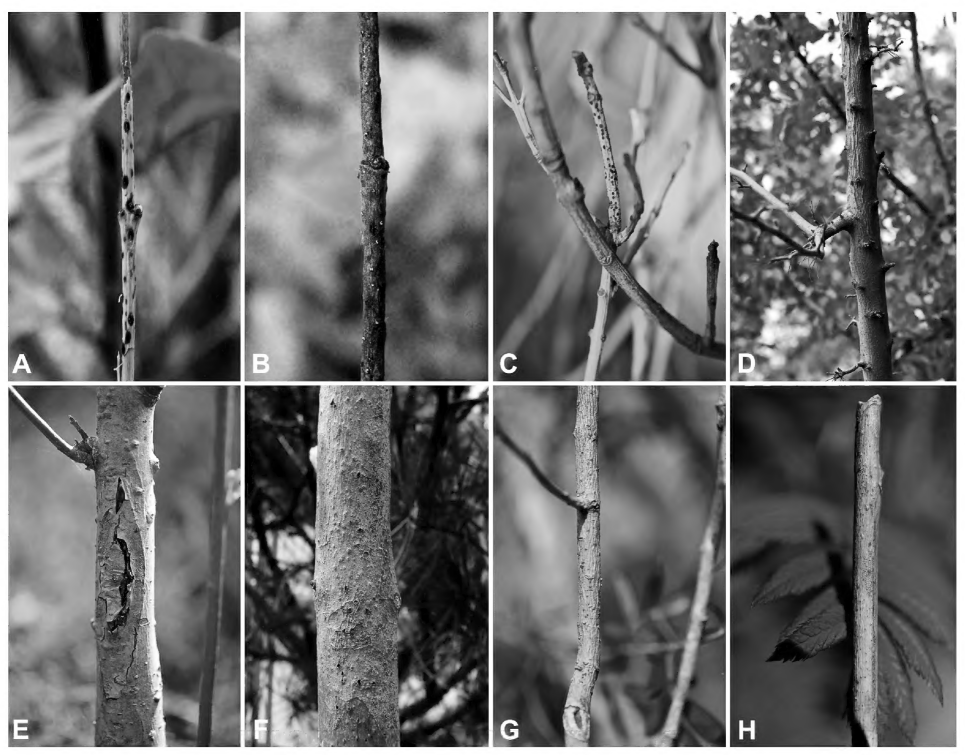


Figure 1. Disease symptoms associated with *Cytospora* species collected from Fengtai District, Beijing, China **A** *Acer* palmatum 'Atropurpureum' **B** *Acer* pictum subsp. *Mono*. **C** *Euonymus* japonicus **D** *Malus* 'American' **E** *Malus* × micromalus **F** *Pinus* bungeanae **G** *Salix* babylonica **H** *Sorbaria* sorbifolia.

tained from GenBank. The sequence datasets used in this study were based on Lin et al. (2023b). Sequence alignments of the individual gene were performed in MAFFT v. 6 (Katoh and Standley 2013) and adjusted by MEGA v. 6.0 (Tamura et al. 2013). Ambiguous regions were excluded from alignments. Phylogenetic analyses were conducted using the programme PhyML v. 3.0 (Guindon et al. 2010) for Maximum Likelihood (ML) analysis and MrBayes v. 3.1.2 (Ronquist and Huelsenbeck 2003) for Bayesian Inference (BI) analysis. For ML analysis, the substitution model (GTR+G+I model) for each dataset was selected following recent studies (Fan et al. 2020; Pan et al. 2020, 2021). Confidence levels for the nodes were determined using 1,000 replicates of bootstrapping methods (Hillis and Bull 1993). For BI analysis, the best-fit evolutionary models for each partitioned locus were estimated in MrModelTest v. 2.3 (Posada and Crandall 1998) with a Markov Chain Monte Carlo algorithm. Phylograms were plotted in FigTree v. 1.4.3 (http://tree.bio.ed.ac.uk/software/figtree) and edited in Adobe Illustrator CS6 v.16.0.0 (https://www.adobe.com/cn/products/illustrator.html). Sequence data were submitted to GenBank (https://www.ncbi.nlm.nih.gov) (Table 2). The multigene sequence alignments and the trees obtained were deposited in TreeBASE (https://treebase.org; study ID S30958).

Table 1. Genes used in this study with PCR primers, primer DNA sequence, optimal annealing temperature and corresponding references.

Locus	PCR primers	PCR: thermal cycles: (Annealing temp. in bold)	References of primers used
ITS	ITS1	(95 °C: 30 s, 51 °C: 30 s, 72 °C: 1min) × 35 cycles	White et al. (1990)
	ITS4		
act	ACT-512F	(95 °C: 45 s, 55 °C: 45 s, 72 °C: 1min) × 35 cycles	Carbone and Kohn (1999)
	ACT-783R		
rpb2	RPB2-5F	(95 °C: 30 s, 52 °C: 1 min, 72 °C:1 min) × 35 cycles	Liu et al. (1999)
	RPB2-7cR		
tef1-a	728F	(95 °C: 15 s, 55 °C: 20 s, 72 °C: 1min) × 35 cycles	Rehner et al. (2005)
	1567R		
tub2	T1	(95 °C: 30 s, 55 °C: 30 s, 72 °C: 1min) × 35 cycles	Glass and Donaldson (1995)
	Bt2b		

Table 2. Strains of Cytospora used in the molecular analyses in this study.

Species	Strain	Host	Origin		GenBank accession numbers				
Ореслез	Ottain	11030	Origin	ITS	act	rpb2	tef1-a	tub2	
Cytospora ailanthicola	CFCC 89970	Ailanthus altissima	Ningxia, China	MH933618	MH933526	MH933592	MH933494	MH933565	
Cytospora ailanthicola	CFCC 59446	Salix matsudana	Beijing, China	OR826163	OR831996	OR832018	OR832040	OR832062	
Cytospora albodisca	CFCC 53161	Platycladus orientalis	Beijing, China	MW418406	MW422899	MW422909	MW422921	MW422933	
Cytospora albodisca	CFCC 54373	Platycladus orientalis	Beijing, China	MW418407	MW422900	MW422910	MW422922	MW422934	
Cytospora albodisca	CFCC 59467	Malus × micromalus	Beijing, China	OR826179	OR832012	OR832034	OR832056	OR832076	
Cytospora albodisca	CFCC 59537	Euonymus japonicus	Beijing, China	OR826180	OR832013	OR832035	OR832057	OR832077	
Cytospora alba	CFCC 55462 [™]	Salix matsudana	Gansu, China	MZ702593	OK303457	OK303516	OK303577	OK303644	
Cytospora alba	CFCC 55463 [™]	Salix matsudana	Gansu, China	MZ702594	OK303458	OK303517	OK303578	OK303645	
Cytospora ampulliformis	MFLUCC 16-0583 [™]	Sorbus intermedia	Russia	KY417726	KY417692	KY417794	NA	NA	
Cytospora ampulliformis	MFLUCC 16-0629	Acer platanoides	Russia	KY417727	KY417693	KY417795	NA	NA	
Cytospora amydgali	CBS 144233 [™]	Prunus dulcis	California, USA	MG971853	MG972002	NA	MG971659	MG971718	
Cytospora atrocirrhata	CFCC 89615	Juglans regia	Qinghai, China	KR045618	KF498673	KU710946	KP310858	KR045659	
Cytospora atrocirrhata	CFCC 89616	Juglans regia	Qinghai, China	KR045619	KF498674	KU710947	KP310859	KR045660	
Cytospora atrocirrhata	CXY 1401	Populus sp.	Inner Mongolia, China	JX534242	NA	NA	NA	KM034904	
Cytospora atrocirrhata	CXY 1402	Populus sp.	Inner Mongolia, China	JX534243	NA	NA	NA	KM034903	
Cytospora avicennae	IRAN 4199C [™]	Malus domestica	Nahavand, Iran	MW295650	MZ014511	MW824358	MW394145	NA	
Cytospora avicennae	IRAN 4625C	Malus domestica	Arak, Iran	OM368648	NA	NA	OM372510	NA	
Cytospora azerbaijanica	IRAN 4201C [™]	Malus domestica	Urmia, Iran	MW295526	MZ014513	MW824360	MW394147	NA	
Cytospora azerbaijanica	IRAN 4627C	Malus domestica	Miandoab, Iran	OM368650	NA	NA	OM372512	NA	
Cytospora beilinensis	CFCC 50493 [™]	Pinus armandii	Beijing, China	MH933619	MH933527	NA	MH933495	MH933561	
Cytospora beilinensis	CFCC 50494	Pinus armandii	Beijing, China	MH933620	MH933528	NA	MH933496	MH933562	
Cytospora berberidis	CFCC 89927 ^T	Berberis dasystachya	Qinghai, China	KR045620	KU710990	KU710948	KU710913	KR045661	
Cytospora berberidis	CFCC 89933	Berberis dasystachya	Qinghai, China	KR045621	KU710991	KU710949	KU710914	KR045662	
Cytospora bungeanae	CFCC 50495 [™]	Pinus bungeanae	Shanxi, China	MH933621	MH933529	MH933593	MH933497	MH933563	
Cytospora bungeanae	CFCC 50496	Pinus bungeanae	Shanxi, China	MH933622	MH933530	MH933594	MH933498	MH933564	
Cytospora calamicola	MFLUCC 15-0397	Calamus	Thailand	NR_185736	NA	NA	ON734013	NA	
Cytospora californica	CBS 144234 [™]	Juglans regia	California, USA	MG971935	MG972083	NA	MG971645	NA	
Cytospora carbonacea	CFCC 89947	Ulmus pumila	Qinghai, China	KR045622	KP310842	KU710950	KP310855	KP310825	
Cytospora carpobroti	CMW 48981 [™]	Carpobrotus edulis	South Africa	MH382812	NA	NA	MH411212	MH411207	
Cytospora celtidicola	CFCC 50497 [™]	Celtis sinensis	Anhui, China	MH933623	MH933531	MH933595	MH933499	MH933566	
Cytospora celtidicola	CFCC 50498	Celtis sinensis	Anhui, China	MH933624	MH933532	MH933596	MH933500	MH933567	

Species	Strain	Host	Origin		GenBan	k accession r	numbers	
орестез	Strain	Tiost	Origin	ITS	act	rpb2	tef1-a	tub2
Cytospora centrivillosa	MFLUCC 16-1206 [™]	Sorbus domestica	Italy	MF190122	NA	MF377600	NA	NA
Cytospora centrivillosa	MFLUCC 17-1660	Sorbus domestica	Italy	MF190123	NA	MF377601	NA	NA
Cytospora ceratosperma	CFCC 89624	Juglans regia	Gansu, China	KR045645	NA	KU710976	KP310860	KR045686
Cytospora ceratosperma	CFCC 89625	Juglans regia	Gansu, China	KR045646	NA	KU710977	KP31086	KR045687
Cytospora ceratospermopsis	CFCC 89626 [™]	Juglans regia	Shaanxi, China	KR045647	KU711011	KU710978	KU710934	KR045688
Cytospora ceratospermopsis	CFCC 89627	Juglans regia	Shaanxi, China	KR045648	KU711012	KU710979	KU710935	KR045689
Cytospora chrysosperma	CFCC 89629	Salix psammophila	Shaanxi, China	KF765673	NA	KF765705	NA	NA
Cytospora chrysosperma	CFCC 89981	Populus alba subsp. pyramidalis	Gansu, China	MH933625	MH933533	MH933597	MH933501	MH933568
Cytospora chrysosperma	CFCC 89982	Ulmus pumila	Tibet, China	KP281261	KP310835	NA	KP310848	KP310818
Cytospora cinnamomea	CFCC 53178 [⊤]	Prunus armeniaca	Xinjiang, China	MK673054	MK673024	NA	NA	MK672970
Cytospora coryli	CFCC 53162 [™]	Corylus mandshurica	Beijing, China	MN854450	NA	MN850751	MN850758	MN861120
Cytospora corylina	CFCC 54684 [⊤]	Corylus heterophylla	Beijing, China	MW839861	MW815951	MW815937	MW815886	MW883969
Cytospora corylina	CFCC 54685	Corylus heterophylla	Beijing, China	MW839862	MW815952	MW815938	MW815887	MW883970
Cytospora corylina	CFCC 54686	Corylus heterophylla	Beijing, China	MW839863	MW815953	MW815939	MW815888	MW883971
Cytospora corylina	CFCC 54687	Corylus heterophylla	Beijing, China	MW839864	MW815954	MW815940	MW815889	MW883972
Cytospora cotini	MFLUCC 14-1050 ^T	Cotinus coggygria	Russia	KX430142	NA	KX430144	NA	NA NA
Cytospora cotoneastricola	CF 20197027	Cotoneaster sp.	Tibet, China	MK673072	MK673042	MK673012	MK672958	MK672988
Cytospora cotoneastricola	CF 20197027	Cotoneaster sp.	Tibet, China	MK673073	MK673043	MK673013	MK672959	MK672989
•						MK673014		
Cytospora cotoneastricola	CF 20197030	Cotoneaster sp.	Tibet, China	MK673074	MK673044		MK672960	MK672990
Cytospora cotoneastricola	CF 20197031 ^T	Cotoneaster sp.	Tibet, China	MK673075	MK673045	MK673015	MK672961	MK672991
Cytospora curvata	MFLUCC 15-0865 ^T	Salix alba	Russia	KY417728	KY417694	KY417796	NA NAVO15000	NA
Cytospora curvispora	CFCC 54000 ^T	Corylus heterophylla	Beijing, China	MW839851	MW815931	MW815945	MW815880	MW883963
Cytospora curvispora	CFCC 54001	Corylus heterophylla	Beijing, China	MW839853	MW815932	MW815946	MW815881	MW883964
Cytospora curvispora	CFCC 54676	Corylus heterophylla	Beijing, China	MW839854	MW815933	MW815947	MW815882	MW883965
Cytospora curvispora	CFCC 54677	Corylus heterophylla	Beijing, China	MW839855	MW815934	MW815948	MW815883	MW883966
Cytospora curvispora	CFCC 54678	Corylus heterophylla	Beijing, China	MW839856	MW815935	MW815949	MW815884	MW883967
Cytospora curvispora	CFCC 54679	Corylus heterophylla	Beijing, China	MW839857	MW815936	MW815950	MW815885	MW883968
Cytospora davidiana	CXY 1350 [⊤]	Populus davidiana	Inner Mongolia, China	KM034870	NA	NA	NA	NA
Cytospora diopuiensis	MFLUCC 18-1419 ^T	Undefined wood	Chiang Mai, Thailand	MK912137	MN685819	NA	NA	NA
Cytospora diopuiensis	CFCC55884	Kerria japonica f. pleniflora	Beijing, China	OK316819	NA	OK358569	OK358471	OK358473
Cytospora diopuiensis	CFCC55885	Kerria japonica f. pleniflora	Beijing, China	OK316820	NA	OK358570	OK358472	OK358474
Cytospora diopuiensis	CFCC 56961	Koelreuteria paniculata	Beijing, China	ON376918	ON390905	ON390908	ON390914	ON390923
Cytospora diopuiensis	CFCC 56970	Koelreuteria paniculata	Beijing, China	ON376917	ON390904	ON390907	ON390913	ON390922
Cytospora diopuiensis	CFCC 56971	Koelreuteria paniculata	Beijing, China	ON376919	ON390906	NA	ON390915	NA
Cytospora discotoma	CFCC 53137 [⊤]	Platycladus orientalis	Beijing, China	MW418404	MW422897	MW422907	MW422919	MW422931
Cytospora discotoma	CFCC 54368	Platycladus orientalis	Beijing, China	MW418405	MW422898	MW422908	MW422920	MW422932
Cytospora donetzica	MFLUCC 15-0864	Crataegus monogyna	Russia	KY417729	KY417695	KY417797	NA	NA
Cytospora donetzica	MFLUCC 16-0574 ^T	Crataegus monogyna	Russia	KY417731	KY417697	KY417799	NA	NA
Cytospora donglingensis	CFCC 53159 [⊤]	Platycladus orientalis	Beijing, China	MW418412	MW422903	MW422915	MW422927	MW422939
Cytospora donglingensis	CFCC 53160	Platycladus orientalis	Beijing, China	MW418414	MW422905	MW422917	MW422929	MW422941
Cytospora donglingensis	CFCC 54371	Platycladus orientalis	Beijing, China	MW418413	MW422904	MW422916	MW422928	MW422940
Cytospora donglingensis	CFCC 54372	Platycladus orientalis	Beijing, China	MW418415	MW422906	MW422918	MW422930	MW422942
Cytospora elaeagni	CFCC 89632	Elaeagnus	Ningxia, China	KR045626	KU710995	KU710955	KU710918	KR045667
	3. 33 07032	angustifolia	Tangala, Offilia	1110-10020	1.0710790	1.07 10300	1.07 10710	11.10-10007

Species	Strain	Host	Origin		GenBan	k accession r	numbers	
	Grain	11000	- Jugin	ITS	act	rpb2	tef1-a	tub2
Cytospora elaeagni	CFCC 89633	Elaeagnus angustifolia	Ningxia, China	KF765677	KU710996	KU710956	KU710919	KR045668
Cytospora elaeagnicola	CFCC 52882 [™]	Elaeagnus angustifolia	Xinjiang, China	MK732341	MK732344	MK732347	NA	NA
Cytospora elaeagnicola	CFCC 52883	Elaeagnus angustifolia	Xinjiang, China	MK732342	MK732345	MK732348	NA	NA
Cytospora elaeagnicola	CFCC 52884	Elaeagnus angustifolia	Xinjiang, China	MK732343	MK732346	MK732349	NA	NA
Cytospora ershadii	IRAN 4197C	Malus domestica	Nahavand, Iran	MW295510	NA	NA	MW394143	NA
Cytospora ershadii	IRAN 4198C [™]	Malus domestica	Arak, Iran	MW295523	MZ014510	MW824357	MW394144	NA
Cytospora erumpens	CFCC 50022	Prunus padus	Shanxi, China	MH933627	MH933534	NA	MH933502	MH933569
Cytospora erumpens	MFLUCC 16-0580 [™]	Salix × fragilis	Russia	KY417733	KY417699	KY417801	NA	NA
Cytospora erumpens	CFCC 53163	Prunus padus	Xinjiang, China	MK673059	MK673029	MK673000	MK672948	MK67297
Cytospora eucalypti	CBS 144241	Eucalyptus globulus	California, USA	MG971907	MG972056	NA	MG971617	MG971772
Cytospora euonymicola	CFCC 50499 [™]	Euonymus kiautschovicus	Shaanxi, China	MH933628	MH933535	MH933598	MH933503	MH933570
Cytospora euonymicola	CFCC 50500	Euonymus kiautschovicus	Shaanxi, China	MH933629	MH933536	MH933599	MH933504	MH93357
Cytospora euonymina	CFCC 89993 [⊤]	Euonymus kiautschovicus	Shanxi, China	MH933630	MH933537	MH933600	MH933505	MH933590
Cytospora euonymina	CFCC 89999	Euonymus kiautschovicus	Shanxi, China	MH933631	MH933538	MH933601	MH933506	MH93359
Cytospora euonymina	CFCC 59444	Salix babylonica	Beijing, China	OR826164	OR831997	OR832019	OR832041	NA
Cytospora euonymina	CFCC 59479	Salix babylonica	Beijing, China	OR826165	OR831998	OR832020	OR832042	NA
Cytospora fengtaiensis	CFCC 59442	Acer palmatum 'Atropurpureum'	Beijing, China	OR826166	OR831999	OR832021	OR832043	OR832063
Cytospora fengtaiensis	CFCC 59449 [™]	Acer palmatum 'Atropurpureum'	Beijing, China	OR826167	OR832000	OR832022	OR832044	OR832064
Cytospora fengtaiensis	CFCC 59525	Acer palmatum 'Atropurpureum'	Beijing, China	OR826168	OR832001	OR832023	OR832045	OR832065
Cytospora fengtaiensis	CFCC 59526	Acer palmatum 'Atropurpureum'	Beijing, China	OR826169	OR832002	OR832024	OR832046	OR832066
Cytospora fengtaiensis	CFCC 59527	Acer palmatum 'Atropurpureum'	Beijing, China	OR826170	OR832003	OR832025	OR832047	OR832067
Cytospora fraxinigena	BBH 42442	Fraxinus ornus	NA	MF190133	NA	NA	NA	NA
Cytospora fraxinigena	MFLUCC 14-0868 [™]	Fraxinus ornus	LL - L			NIA	NIA	NA
Cytospora fugax			Italy	MF190133	NA	NA	NA	INA
Cytoopora ragan	CXY 1371	Populus simonii	Jilin, China	MF190133 KM034852	NA NA	NA NA	NA NA	
	CXY 1371 CXY 1381	Populus simonii Populus ussuriensis	-					KM03489
Cytospora fugax			Jilin, China Heilongjiang,	KM034852	NA	NA	NA	KM03489
Cytospora fugax Cytospora galegicola	CXY 1381	Populus ussuriensis	Jilin, China Heilongjiang, China Forlì-Cesena,	KM034852 KM034853	NA NA	NA NA	NA NA	KM03489 KM034890 NA
Cytospora fugax Cytospora galegicola Cytospora gigalocus	CXY 1381 MFLUCC 18-1199 ^T	Populus ussuriensis Galega officinalis	Jilin, China Heilongjiang, China Forlì-Cesena, Italy	KM034852 KM034853 MK912128	NA NA MN685810	NA NA MN685820	NA NA NA	KM03489 KM034890 NA KR045669
Cytospora fugax Cytospora galegicola Cytospora gigalocus Cytospora gigalocus	CXY 1381 MFLUCC 18-1199 ^T CFCC 89620 ^T	Populus ussuriensis Galega officinalis Juglans regia	Jilin, China Heilongjiang, China Forlì-Cesena, Italy Qinghai, China	KM034852 KM034853 MK912128 KR045628	NA NA MN685810 KU710997	NA NA MN685820 KU710957	NA NA NA KU710920	KM03489 KM03489 NA KR045669 KR045670
Cytospora fugax Cytospora galegicola Cytospora gigalocus Cytospora gigalocus Cytospora gigaspora	CXY 1381 MFLUCC 18-1199 ^T CFCC 89620 ^T CFCC 89621	Populus ussuriensis Galega officinalis Juglans regia Juglans regia Juniperus	Jilin, China Heilongjiang, China Forlì-Cesena, Italy Qinghai, China Qinghai, China	KM034852 KM034853 MK912128 KR045628 KR045629	NA NA MN685810 KU710997 KU710998	NA NA MN685820 KU710957 KU710958	NA NA NA KU710920 KU710921	NA KR045669 KR045671
Cytospora fugax Cytospora galegicola Cytospora gigalocus Cytospora gigalocus Cytospora gigaspora	CXY 1381 MFLUCC 18-1199 ^T CFCC 89620 ^T CFCC 89621 CFCC 50014	Populus ussuriensis Galega officinalis Juglans regia Juglans regia Juniperus procumbens	Jilin, China Heilongjiang, China Forlì-Cesena, Italy Qinghai, China Qinghai, China Shanxi, China	KM034852 KM034853 MK912128 KR045628 KR045629 KR045630	NA NA MN685810 KU710997 KU710998 KU710999.	NA NA MN685820 KU710957 KU710958 KU710959	NA NA NA KU710920 KU710921 KU710922	NA KR045669 KR045671
Cytospora fugax Cytospora galegicola Cytospora gigalocus Cytospora gigalocus Cytospora gigaspora Cytospora gigaspora	CXY 1381 MFLUCC 18-1199 ^T CFCC 89620 ^T CFCC 89621 CFCC 50014 CFCC 89634 ^T	Populus ussuriensis Galega officinalis Juglans regia Juglans regia Juniperus procumbens Salix psammophila	Jilin, China Heilongjiang, China Forlì-Cesena, Italy Qinghai, China Qinghai, China Shanxi, China	KM034852 KM034853 MK912128 KR045628 KR045629 KR045630	NA NA MN685810 KU710997 KU710998 KU711000	NA NA MN685820 KU710957 KU710958 KU710960	NA NA NA KU710920 KU710921 KU710922 KU710923	NA KR045669 KR045670 KR045672 KR045672
Cytospora fugax Cytospora galegicola Cytospora gigalocus Cytospora gigalocus Cytospora gigaspora Cytospora gigaspora Cytospora globosa Cytospora granati	CXY 1381 MFLUCC 18-1199 ^T CFCC 89620 ^T CFCC 89621 CFCC 50014 CFCC 89634 ^T MFLU 16-2054 ^T	Populus ussuriensis Galega officinalis Juglans regia Juglans regia Juniperus procumbens Salix psammophila Abies alba	Jilin, China Heilongjiang, China Forlì-Cesena, Italy Qinghai, China Qinghai, China Shanxi, China Italy	KM034852 KM034853 MK912128 KR045628 KR045629 KR045630 KF765671 MT177935	NA NA MN685810 KU710997 KU710998 KU711000 NA	NA NA NA MN685820 KU710957 KU710958 KU710959 KU710960 MT432212	NA NA NA KU710920 KU710921 KU710922 KU710923 MT454016	KM03489 KM03489 NA KR045669 KR045670 KR045671 KR045672 NA MG97166
Cytospora fugax Cytospora galegicola Cytospora gigalocus Cytospora gigalocus Cytospora gigaspora Cytospora gigaspora Cytospora globosa Cytospora granati Cytospora haidianensis	CXY 1381 MFLUCC 18-1199 ^T CFCC 89620 ^T CFCC 89621 CFCC 50014 CFCC 89634 ^T MFLU 16-2054 ^T CBS 144237 ^T	Populus ussuriensis Galega officinalis Juglans regia Juniperus procumbens Salix psammophila Abies alba Punica granatum	Jilin, China Heilongjiang, China Forlì-Cesena, Italy Qinghai, China Qinghai, China Shanxi, China Italy California, USA	KM034852 KM034853 MK912128 KR045628 KR045629 KR045630 KF765671 MT177935 MG971799	NA NA NA MN685810 KU710997 KU710998 KU710999. KU711000 NA MG971949	NA NA NA MN685820 KU710957 KU710958 KU710959 KU710960 MT432212 NA	NA NA NA NA KU710920 KU710921 KU710922 KU710923 MT454016 MG971514	KM03489 KM03489 NA KR045669 KR045670 KR045672 KR045672 NA MG971666 MT364000
Cytospora fugax Cytospora galegicola Cytospora gigalocus Cytospora gigalocus Cytospora gigaspora Cytospora gigaspora Cytospora gigaspora Cytospora globosa	CXY 1381 MFLUCC 18-1199 ^T CFCC 89620 ^T CFCC 89621 CFCC 50014 CFCC 89634 ^T MFLU 16-2054 ^T CBS 144237 ^T CFCC 54056	Populus ussuriensis Galega officinalis Juglans regia Juglans regia Juniperus procumbens Salix psammophila Abies alba Punica granatum Euonymus alatus	Jilin, China Heilongjiang, China Forlì-Cesena, Italy Qinghai, China Qinghai, China Shanxi, China Italy California, USA Beijing, China	KM034852 KM034853 MK912128 KR045628 KR045629 KR045630 KF765671 MT177935 MG971799 MT360041	NA NA NA MN685810 KU710997 KU710998 KU710999. KU711000 NA MG971949 MT363978	NA NA NA MN685820 KU710957 KU710958 KU710960 MT432212 NA MT363987	NA NA NA NA KU710920 KU710921 KU710922 KU710923 MT454016 MG971514 MT363997	KM034890 KM034890 NA KR045669 KR045670 KR045671 KR045672 NA MG971664 MT364000
Cytospora fugax Cytospora galegicola Cytospora gigalocus Cytospora gigalocus Cytospora gigaspora Cytospora gigaspora Cytospora globosa Cytospora granati Cytospora haidianensis Cytospora haidianensis	CXY 1381 MFLUCC 18-1199 ^T CFCC 89620 ^T CFCC 89621 CFCC 50014 CFCC 89634 ^T MFLU 16-2054 ^T CBS 144237 ^T CFCC 54056 CFCC 54057 ^T	Populus ussuriensis Galega officinalis Juglans regia Juglans regia Juniperus procumbens Salix psammophila Abies alba Punica granatum Euonymus alatus Euonymus alatus	Jilin, China Heilongjiang, China Forlì-Cesena, Italy Qinghai, China Qinghai, China Shanxi, China Italy California, USA Beijing, China Beijing, China	KM034852 KM034853 MK912128 KR045628 KR045629 KR045630 KF765671 MT177935 MG971799 MT360041 MT360042	NA NA NA MN685810 KU710997 KU710998 KU710999. KU711000 NA MG971949 MT363978 MT363979	NA NA NA MN685820 KU710957 KU710958 KU710960 MT432212 NA MT363987 MT363988	NA NA NA NA KU710920 KU710921 KU710922 KU710923 MT454016 MG971514 MT363997 MT363998	KM034890 KM034890 NA KR045669 KR045670 KR045671 KR045672 NA MG971664 MT364008 MT364008
Cytospora fugax Cytospora galegicola Cytospora gigalocus Cytospora gigalocus Cytospora gigaspora Cytospora gigaspora Cytospora globosa Cytospora granati Cytospora haidianensis Cytospora haidianensis	CXY 1381 MFLUCC 18-1199 ^T CFCC 89620 ^T CFCC 89621 CFCC 50014 CFCC 89634 ^T MFLU 16-2054 ^T CBS 144237 ^T CFCC 54056 CFCC 54057 ^T CFCC 54184	Populus ussuriensis Galega officinalis Juglans regia Juglans regia Juniperus procumbens Salix psammophila Abies alba Punica granatum Euonymus alatus Euonymus alatus Euonymus alatus	Jilin, China Heilongjiang, China Forlì-Cesena, Italy Qinghai, China Qinghai, China Shanxi, China Italy California, USA Beijing, China Beijing, China	KM034852 KM034853 MK912128 KR045628 KR045629 KR045630 KF765671 MT177935 MG971799 MT360041 MT360042	NA NA NA MN685810 KU710997 KU710998 KU710999. KU711000 NA MG971949 MT363978 MT363979 MT363980	NA NA NA NA MN685820 KU710957 KU710958 KU710960 MT432212 NA MT363987 MT363988 MT363989	NA NA NA NA KU710920 KU710921 KU710922 KU710923 MT454016 MG971514 MT363997 MT363998 MT363999	KM034890 KM034890 NA KR045669 KR045670 KR045671

Species	Strain	Host	Origin	GenBank accession numbers				
Species	Strain	HOST	Origin	ITS	act	rpb2	tef1-a	tub2
Cytospora haidianensis	CFCC 59536	Acer pictum subsp. mono	Beijing, China	OR826174	OR832007	OR832029	OR832051	OR832071
Cytospora hippophaës	CFCC 89639	Hippophaë rhamnoides	Gansu, China	KR045632	KU711001	KU710961	KU710924	KR045673
Cytospora hippophaës	CFCC 89640	Hippophaë rhamnoides	Gansu, China	KF765682	KF765730	KU710962	KP310865	KR045674
Cytospora huairouensis	CFCC 56940	Prunus armeniaca	Beijing, China	ON188758	OR662079	OR662096	OR662113	OR662060
Cytospora huairouensis	CFCC 56973	Prunus armeniaca	Beijing, China	ON188759	OR662080	OR662097	OR662114	OR662061
Cytospora huairouensis	CFCC 57286	Prunus armeniaca	Beijing, China	ON188760	OR662081	OR662098	OR662115	OR662062
Cytospora iranica	IRAN 4200C [™]	Malus domestica	Arak, Iran	MW295652	MZ014512	MW824359	MW394146	NA
Cytospora iranica	IRAN 4628C	Malus domestica	Nahavand, Iran	OM368651	NA	NA	OM372513	NA
Cytospora japonica	CFCC 89956	Prunus cerasifera	Ningxia, China	KR045624	KU710993	KU710953	KU710916	KR045665
Cytospora japonica	CFCC 89960	Prunus cerasifera	Ningxia, China	KR045625	KU710994	KU710954	KU710917	KR045666
Cytospora joaquinensis	CBS 144235	Populus deltoides	California, USA	MG971895	MG972044	NA	MG971605	MG971761
Cytospora junipericola	BBH 42444	Juniperus communis	Italy	MF190126	NA	NA	MF377579	NA
Cytospora junipericola	MFLU 17-0882 [™]	Juniperus communis	Italy	MF190125	NA	NA	MF377580	NA
Cytospora juniperina	CFCC 50501 [™]	Juniperus przewalskii	Sichuan, China	MH933632	MH933539	MH933602	MH933507	NA
Cytospora juniperina	CFCC 50502	Juniperus przewalskii	Sichuan, China	MH933633	MH933540	MH933603	MH933508	MH933572
Cytospora juniperina	CFCC 50503	Juniperus przewalskii	Sichuan, China	MH933634	MH933541	MH933604	MH933509	NA
Cytospora kantschavelii	CXY 1383	Populus maximowiczii	Jilin, China	KM034867	NA	NA	NA	NA
Cytospora kantschavelii	CXY 1386	Populus maximowiczii	Chongqing, China	KM034867	NA	NA	NA	NA
Cytospora kuanchengensis	CFCC 52464 [™]	Castanea mollissima	Hebei, China	MK432616	MK442940	MK578076	NA	NA
Cytospora kuanchengensis	CFCC 52465	Castanea mollissima	Hebei, China	MK432617	MK442941	MK578077	NA	NA
Cytospora longispora	CBS 144236 [™]	Prunus domestica	California, USA	MG971905	MG972054	NA	MG971615	MG971764
Cytospora longistiolata	MFLUCC 16-0628	Salix × fragilis	Russia	KY417734	KY417700	KY417802	NA	NA
Cytospora leucosperma	CFCC 89622	Pyrus bretschneideri	Gansu, China	KR045616	KU710988	KU710944	KU710911	KR045657
Cytospora leucosperma	CFCC 89894	Pyrus bretschneideri	Qinghai, China	KR045617	KU710989	KU710945	KU710912	KR045658
Cytospora leucostoma	CFCC 50023	Cornus alba	Shanxi, China	KR045635	KU711003	KU710964	KU710926	KR045676
Cytospora leucostoma	CFCC 50024	Prunus pseudocerasus	Qinghai, China	MH933640	MH933547	MH933605	NA	MH933576
Cytospora leucostoma	CFCC 53140	Prunus sibirica	Beijing, China	MN854445	MN850760	MN850746	MN850753	MN861115
Cytospora leucostoma	CFCC 53141	Prunus sibirica	Beijing, China	MN854446	MN850761	MN850747	MN850754	MN861116
Cytospora leucostoma	CFCC 53156	Juglans mandshurica	Beijing, China	MN854447	MN850762	MN850748	MN850755	MN861117
Cytospora leucostoma	CFCC 53167	Prunus armeniaca	Xinjiang, China	MK673056	MK673026	MK672998	MK672946	MK672972
Cytospora leucostoma	CFCC 53169	Prunus persica	Beijing, China	MK673080	MK673050	MK673020	MK672966	MK672996
Cytospora leucostoma	CFCC 53170	Prunus persica	Beijing, China	MK673081	MK673051	MK673021	MK672967	MK672997
Cytospora leucostoma	CFCC 54680	Corylus heterophylla	Beijing, China	MW839857	MW815941	MW815955	MW815890	MW883973
Cytospora leucostoma	CFCC 54681	Corylus heterophylla	Beijing, China	MW839857	MW815942	MW815956	MW815891	MW883974
Cytospora leucostoma	CFCC 54682	Corylus heterophylla	Beijing, China	MW839857	MW815943	MW815957	MW815892	MW883975
Cytospora leucostoma	CFCC 54683	Corylus heterophylla	Beijing, China	MW839857	MW815944	MW815958	MW815893	MW883976
Cytospora lumnitzericola	MFLUCC 17-0508 [™]	Lumnitzera racernosa	Tailand	MG975778	MH253457	MH253453	NA	NA
Cytospora macropycnidia	CBS 149338	Vitis vinifera	USA	OP038094	OP003977	OP095265	OP106954	OP079909
Cytospora mali	CFCC 50028	Malus pumila	Gansu, China	MH933641	MH933548	MH933606	MH933513	MH933577
Cytospora mali	CFCC 50029	Malus pumila	Ningxia, China	MH933642	MH933549	MH933607	MH933514	MH933578
Cytospora mali	CFCC 50030	Malus pumila	Shaanxi, China	MH933643	MH933550	MH933608	MH933524	MH933579
Cytospora mali	CFCC 50031	Crataegus sp.	Shanxi, China	KR045636	KU711004	KU710965	KU710927	KR045677

Species	Strain	Host	Origin		GenBan	k accession r	numbers	
Species	Strain	HOST	Origin	ITS	act	rpb2	tef1-a	tub2
Cytospora mali	CFCC 50044	Malus baccata	Qinghai, China	KR045637	KU711005	KU710966	KU710928	KR045678
Cytospora mali-spectabilis	CFCC 53181 [⊤]	Malus spectabilis 'Royalty'	Xinjiang, China	MK673066	MK673036	MK673006	MK672953	MK672982
Cytospora melnikii	CFCC 89984	Rhus typhina	Xinjiang, China	MH933678	MH933551	MH933609	MH933515	MH933580
Cytospora melnikii	MFLUCC 15-0851	Malus domestica	Russia	KY417735	KY417701	KY417803	NA	NA
Cytospora melnikii	MFLUCC 16-0635	Populus nigra var. italica	Russia	KY417736	KY417702	KY417804	NA	NA
Cytospora myrtagena	CFCC 52454	Castanea mollissima	Shaanxi, China	MK432614	MK442938	MK578074	NA	NA
Cytospora myrtagena	CFCC 52455	Castanea mollissima	Shaanxi, China	MK432615	MK442939	MK578075	NA	NA
Cytospora nivea	MFLUCC 15-0860	Salix acutifolia	Russia	KY417737	KY417703	KY417805	NA	NA
Cytospora nivea	CFCC 89641	Elaeagnus angustifolia	Ningxia, China	KF765683	KU711006	KU710967	KU710929	KR045679
Cytospora nivea	CFCC 89643	Salix psammophila	Shaanxi, China	KF765685	NA	KU710968	KP310863	KP310829
Cytospora notastroma	NE_TFR5	Populus tremuloides	USA	JX438632	NA	NA	JX438543	NA
Cytospora notastroma	NE_TFR8	Populus tremuloides	USA	JX438633	NA	NA	JX438542	NA
Cytospora ochracea	CFCC 53164 [⊤]	Cotoneaster sp.	Xinjiang, China	MK673060	MK673030	MK673001	MK672949	MK672976
Cytospora oleicola	CBS 144248 [⊤]	Olea europaea	California, USA	MG971944	MG972098	NA	MG971660	MG971752
Cytospora olivacea	CFCC 53174	Prunus cerasifera	Xinjiang, China	MK673058	MK673028	MK672999	NA	MK672974
Cytospora olivacea	CFCC 53175	Prunus dulcis	Xinjiang, China	MK673062	MK673032	MK673003	NA	MK672978
Cytospora olivacea	CFCC 53176 [⊤]	Sorbus tianschanica	Xinjiang, China	MK673068	MK673038	MK673008	MK672955	MK672984
Cytospora olivacea	CFCC 53177	Prunus virginiana	Xinjiang, China	MK673071	MK673041	MK673011	NA	MK672987
C. olivarum	UCD634-Oe CBS 145585	Olea europaea	Ventura Co., CA, U.S.A.	MK514094	MK509025	NA	MK509030	MK509035
C. olivarum	UCD644-Oe	Olea europaea	Ventura Co., CA, U.S.A.	MK514095	MK509026	NA	MK509031	MK509036
Cytospora palm	CXY 1276	Cotinus coggygria	Beijing, China	JN402990	NA	NA	KJ781296	NA
Cytospora palm	CXY 1280 [™]	Cotinus coggygria	Beijing, China	JN411939	NA	NA	KJ781297	NA
Cytospora paracinnamomea	CFCC 55453 [⊤]	Salix matsudana	Gansu, China	MZ702594	OK303456	OK303515	OK303576	OK303643
Cytospora paracinnamomea	CFCC 55455 [⊤]	Salix matsudana	Gansu, China	MZ702598	OK303460	OK303519	OK303580	OK303647
Cytospora parakantschavelii	MFLUCC 15-0857 [™]	Populus × sibirica	Russia	KY417738	KY417704	KY417806	NA	NA
Cytospora parakantschavelii	MFLUCC 16-0575	Pyruspyraster	Russia	KY417739	KY417705	KY417807	NA	NA
Cytospora parapistaciae	CBS 144506 [™]	Pistacia vera	California, USA	MG971804	MG971954	NA	MG971519	MG971669
Cytospora parasitica	MFLUCC 15-0507 [™]	Malus domestica	Russia	KY417740	KY417706	KY417808	NA	NA
Cytospora parasitica	XJAU 2542-1	Malus sp.	Xinjiang, China	MH798884	NA	NA	MH813452	NA
Cytospora parasitica	CFCC 53171	Malus pumila	Xinjiang, China	MK673061	MK673031	MK673002	MK672950	MK672977
Cytospora parasitica	CFCC 53172	Malus pumila	Xinjiang, China	MK673069	MK673039	MK673009	MK672956	MK672985
Cytospora parasitica	CFCC 53173	Berberis sp.	Xinjiang, China	MK673070	MK673040	MK673010	MK672957	MK672986
Cytospora paratranslucens	MFLUCC 15-0506 ^T	Populus alba var. bolleana	Russia	KY417741	KY417707	KY417809	NA	NA
Cytospora paratranslucens	MFLUCC 16-0627	Populus alba	Russia	KY417742	KY417708	KY417810	NA	NA
Cytospora paraplurivora	FDS-439	Prunus armeniaca	Canada	OL640182	OL631586	NA	OL631589	NA
Cytospora paraplurivora	FDS-564	Prunus persica var. nucipersica	Canada	OL640183	OL631587	NA	OL631590	NA
Cytospora paraplurivora	FDS-623	Prunus persica var. persica	Canada	OL640181	OL631588	NA	OL631591	NA
Cytospora phialidica	MFLUCC 17-2498	Alnus glutinosa	Italy	MT177932	NA	MT432209	MT454014	NA
Cytospora piceae	CFCC 52841 [⊤]	Picea crassifolia	Xinjiang, China	MH820398	MH820406	MH820395	MH820402	MH820387
Cytospora piceae	CFCC 52842	Picea crassifolia	Xinjiang, China	MH820399	MH820407	MH820396	MH820403	MH820388
Cytospora pinea	CFCC 59521 [™]	Pinus bungeanae	Beijing, China	OR826181	OR832014	OR832036	OR832058	OR832078
Cytospora pinea	CFCC 59522	Pinus bungeanae	Beijing, China	OR826182	OR832015	OR832037	OR832059	OR832079
Cytospora pinea	CFCC 59523	Pinus bungeanae	Beijing, China	OR826183	OR832016	OR832038	OR832060	OR832080
Cytospora pinea	CFCC 59524	Pinus bungeanae	Beijing, China	OR826184	OR832017	OR832039	OR832061	OR832081

Chanica	Ctuain	Host	Origin		GenBank accession numbers				
Species	Strain	HOST	Origin	ITS	act	rpb2	tef1-a	tub2	
Cytospora pingbianensis	MFLUCC 18-1204 ^T	Undefined wood	Yunnan, China	MK912135	MN685817	MN685826	NA	NA	
Cytospora pistaciae	CBS 144238 [™]	Pistacia vera	California, USA	MG971802	MG971952	NA	MG971517	MG971667	
Cytospora platanicola	MFLU 17-0327	Platanus hybrida	Italy	MH253451	MH253449	MH253450	NA	NA	
Cytospora platyclada	CFCC 50504 [™]	Platycladus orientalis	Yunnan, China	MH933645	MH933552	MH933610	MH933516	MH933581	
Cytospora platyclada	CFCC 50505	Platycladus orientalis	Yunnan, China	MH933646	MH933553	MH933611	MH933517	MH933582	
Cytospora platyclada	CFCC 50506	Platycladus orientalis	Yunnan, China	MH933647	MH933554	MH933612	MH933518	MH933583	
Cytospora platycladicola	CFCC 50038 [™]	Platycladus orientalis	Gansu, China	KT222840	MH933555	MH933613	MH933519	MH933584	
Cytospora platycladicola	CFCC 50039	Platycladus orientalis	Gansu, China	KR045642	KU711008	KU710973	KU710931	KR045683	
Cytospora plurivora	CBS 144239 [⊤]	Olea europaea	California, USA	MG971861	MG972010	NA	MG971572	MG971726	
Cytospora populicola	CBS 144240	Populus deltoides	California, USA	MG971891	MG972040	NA	MG971601	MG971757	
Cytospora populina	CFCC 89644 [™]	Salix psammophila	Shaanxi, China	KF765686	KU711007	KU710969	KU710930	KR045681	
Cytospora populinopsis	CFCC 50032 [™]	Sorbus aucuparia	Ningxia, China	MH933648	MH933556	MH933614	MH933520	MH933585	
Cytospora populinopsis	CFCC 50033	Sorbus aucuparia	Ningxia, China	MH933649	MH933557	MH933615	MH933521	MH933586	
Cytospora predappioensis	MFLUCC 17-2458 [™]	Platanus hybrida	Italy	MG873484	NA	NA	NA	NA	
Cytospora prunicola	MFLU 17-0995 [™]	Prunus sp.	Italy	MG742350	MG742353	MG742352	NA	NA	
Cytospora pruni-mume	CFCC 53179	Prunus armeniaca	Xinjiang, China	MK673057	MK673027	NA	MK672947	MK672973	
Cytospora pruni-mume	CFCC 53180 [™]	Prunus mume	Xinjiang, China	MK673067	MK673037	MK673007	MK672954	MK672983	
Cytospora prunina	CFCC 58997	Prunus armeniaca	Beijing, China	OR578808	NA	NA	NA	OR662077	
Cytospora prunina	CFCC 58998	Prunus armeniaca	Beijing, China	OR578809	NA	NA	NA	OR662078	
Cytospora pruinopsis	CFCC 50034 [™]	Ulmus pumila	Shaanxi, China	KP281259	KP310836	KU710970	KP310849	KP310819	
Cytospora pruinopsis	CFCC 50035	Ulmus pumila	Jilin, China	KP281260	KP310837	KU710971	KP310850	KP310820	
Cytospora pruinopsis	CFCC 53153	Ulmus pumila	Beijing, China	MN854451	MN850763	MN850752	MN850759	MN861121	
Cytospora pruinosa	CFCC 50036	Syringa oblata	Qinghai, China	KP310800	KP310832	NA	KP310845	KP310815	
Cytospora pruinosa	CFCC 50037	Syringa oblata	Qinghai, China	MH933650	MH933558	NA	MH933522	MH933589	
Cytospora pubescentis	MFLUCC 18-1201 [⊤]	Quercus pubescens	Forlì-Cesena, Italy	MK912130	MN685812	MN685821	NA	NA	
Cytospora punicae	CBS 144244	Punica granatum	California, USA	MG971943	MG972091	NA	MG971654	MG971798	
Cytospora quercicola	MFLU 17-0881	Quercus sp.	Italy	MF190128	NA	NA	NA	NA	
Cytospora quercicola	MFLUCC 14-0867 ^T	Quercus sp.	Italy	MF190129	NA	NA	NA	NA	
Cytospora ribis	CFCC 50026	Ulmus pumila	Qinghai, China	KP281267	KP310843	KU710972	KP310856	KP310826	
Cytospora ribis	CFCC 50027	Ulmus pumila	Qinghai, China	KP281268	KP310844	NA	KP310857	KP310827	
Cytospora rosae	MFLU 17-0885	Rosa canina	Italy	MF190131	NA	NA	NA	NA	
Cytospora rosicola	CF 20197024 [⊤]	Rosa sp.	Tibet, China	MK673079	MK673049	MK673019	MK672965	MK672995	
Cytospora rosigena	MFLUCC 18-0921 [™]	Rosa sp.	Russia	MN879872	NA	NA	NA	NA	
Cytospora rostrata	CFCC 89909	Salix cupularis	Gansu, China	KR045643	KU711009	KU710974	KU710932	KR045684	
Cytospora rostrata	CFCC 89910	Salix cupularis	Gansu, China	KR045644	KU711010	KU710975	KU710933	NA	
Cytospora rusanovii	MFLUCC 15-0853	Populus × sibirica	Russia	KY417743	KY417709	KY417811	NA	NA	
Cytospora rusanovii	MFLUCC 15-0854 ^T	Salix babylonica	Russia	KY417744	KY417710	KY417812	NA	NA	
Cytospora salicacearum	MFLUCC 15-0509	Salix alba	Russia	KY417746	KY417712	KY417814	NA	NA	
Cytospora salicacearum	MFLUCC 15-0861	Salix × fragilis	Russia	KY417745	KY417711	KY417813	NA	NA	
Cytospora salicacearum	MFLUCC 16-0587	Prunus cerasus	Russia	KY417742	KY417708	KY417810	NA	NA	
Cytospora salicacearum	MFLUCC 16-0576	Populus nigra var. italica	Russia	KY417741	KY417707	KY417809	NA	NA	
Cytospora salicicola	MFLUCC 14-1052 ^T	Salix alba	Russia	KU982636	KU982637	NA	NA	NA	
Cytospora salicicola	MFLUCC 15-0866	Salix sp.	Thailand	KY417749	KY417715	KY417817	NA	NA	
Cytospora salicina	MFLUCC 15-0862	Salix alba	Russia	KY417750	KY417716	KY417818	NA	NA	
Cytospora salicina	MFLUCC 16-0637	Salix ×fragilis	Russia	KY417751	KY417717	KY417819	NA	NA	
Cytospora schulzeri	CFCC 50042	Malus pumila	Gansu, China	KR045650	KU711014	KU710981	KU710937	KR045691	

Consider	Chroin	llost	Origin	Ĭ	GenBan	k accession r	umbers	
Species	Strain	Host	Origin	ITS	act	rpb2	tef1-a	tub2
Cytospora sibiraeae	CFCC 50045 [™]	Sibiraea angustata	Gansu, China	KR045651	KU711015	KU710982	KU710938	KR045692
Cytospora sibiraeae	CFCC 50046	Sibiraea angustata	Gansu, China	KR045652	KU711015	KU710983	KU710939	KR045693
Cytospora sophorae	CFCC 50047	Styphnolobium japonicum	Shanxi, China	KR045653	KU711017	KU710984	KU710940	KR045694
Cytospora sophorae	CFCC 50048	Magnolia grandiflora	Shanxi, China	MH820401	MH820409	MH820397	MH820405	MH820390
Cytospora sophorae	CFCC 89598	Styphnolobium japonicum	Gansu, China	KR045654	KU711018	KU710985	KU710941	KR045695
Cytospora sophoricola	CFCC 89596	Styphnolobium japonicum var. pendula	Gansu, China	KR045656	KU711020	KU710987	KU710943	KR045697
Cytospora sophoricola	CFCC 89595 ^T	Styphnolobium japonicum var. pendula	Gansu, China	KR045655	KU711019	KU710986	KU710942	KR045696
Cytospora sophoriopsis	CFCC 55469	Salix matsudana	Gansu, China	MZ702583	OK303445	OK303504	OK303565	OK303632
Cytospora sophoriopsis	CFCC 89600	Styphnolobium japonicum	Gansu, China	KR045623	KU710992	KU710951	KU710915	KP310817
Cytospora sorbariae	CFCC 59443	Sorbaria sorbifolia	Beijing, China	OR826175	OR832008	OR832030	OR832052	OR832072
Cytospora sorbariae	CFCC 59445 [™]	Sorbaria sorbifolia	Beijing, China	OR826176	OR832009	OR832031	OR832053	OR832073
Cytospora sorbariae	CFCC 59529	Sorbaria sorbifolia	Beijing, China	OR826177	OR832010	OR832032	OR832054	OR832074
Cytospora sorbariae	CFCC 59530	Sorbaria sorbifolia	Beijing, China	OR826178	OR832011	OR832033	OR832055	OR832075
Cytospora sorbi	MFLUCC 16-0631 ^T	Sorbus aucuparia	Russia	KY417752	KY417718	KY417820	NA	NA
Cytospora sorbicola	MFLUCC 16-0584 [™]	Acer pseudoplatanus	Russia	KY417755	KY417721	KY417823	NA	NA
Cytospora sorbicola	MFLUCC 16-0633	Cotoneaster melanocarpus	Russia	KY417758	KY417724	KY417826	NA	NA
Cytospora sorbina	CF 20197660 [™]	Sorbus tianschanica	Xinjiang, China	MK673052	MK673022	NA	MK672943	MK672968
Cytospora spiraeae	CFCC 50049 [™]	Spiraeasalicifolia	Gansu, China	MG707859	MG708196	MG708199	NA	NA
Cytospora spiraeae	CFCC 50050	Spiraeasalicifolia	Gansu, China	MG707860	MG708197	MG708200	NA	NA
Cytospora spiraeicola	CFCC 53138 [™]	Spiraeasalicifolia	Beijing, China	MN854448	NA	MN850749	MN850756	MN861118
Cytospora spiraeicola	CFCC 53139	Tilia nobilis	Beijing, China	MN854449	NA	MN850750	MN850757	MN861119
Cytospora tamaricicola	CFCC 50507	Rosa multifolora	Yunnan, China	MH933651	MH933559	MH933616	MH933525	MH933587
Cytospora tamaricicola	CFCC 50508 [™]	Tamarix chinensis	Yunnan, China	MH933652	MH933560	MH933617	MH933523	MH933588
Cytospora tanaitica	MFLUCC 14-1057 ^T	Betula pubescens	Russia	KT459411	KT459413	NA	NA	NA
Cytospora thailandica	MFLUCC 17-0262 [™]	Xylocarpus moluccensis	Thailand	MG975776	MH253459	MH253455	NA	NA
Cytospora thailandica	MFLUCC 17-0263 ^T	Xylocarpus moluccensis	Thailand	MG975777	MH253460	MH253456	NA	NA
Cytospora tibetensis	CF 20197026	Cotoneaster sp.	Tibet, China	MK673076	MK673046	MK673016	MK672962	MK672992
Cytospora tibetensis	CF 20197029	Cotoneaster sp.	Tibet, China	MK673077	MK673047	MK673017	MK672963	MK672993
Cytospora tibetensis	CF 20197032 [™]	Cotoneaster sp.	Tibet, China	MK673078	MK673048	MK673018	MK672964	MK672994
Cytospora tibouchinae	CPC 26333 [™]	Tibouchina semidecandra	France	KX228284	NA	NA	NA	NA
Cytospora translucens	CXY 1351	Populus davidiana	Inner Mongolia, China	KM034874	NA	NA	NA	KM034895
Cytospora translucens	CXY 1359	Populus × Beijingensis	Beijing, China	KM034871	NA	NA	NA	KM034894
Cytospora ulmi	MFLUCC 15-0863 ^T	Ulmus minor	Russia	KY417759	NA	NA	NA	NA
Cytospora verrucosa	CFCC 53157 [⊤]	Platycladus orientalis	Beijing, China	MW418408	NA	MW422911	MW422923	MW422935
Cytospora verrucosa	CFCC 53158	Platycladus orientalis	Beijing, China	MW418410	MW422901	MW422913	MW422925	MW422937
Cytospora verrucosa	CFCC 54369	Platycladus orientalis	Beijing, China	MW418409	NA	MW422912	MW422924	MW422936
Cytospora verrucosa	CFCC 54370	Platycladus orientalis	Beijing, China	MW418411	MW422902	MW422914	MW422926	MW422938
Cytospora vinacea	CBS 141585 ^T	Vitis interspecific hybrid 'Vidal'	USA	KX256256	NA	NA	KX256277	KX256235
Cytospora viridistroma	CBS 202.36 [™]	Cercis canadensis	USA	MN172408	NA	NA	MN271853	NA

Chasias	Ctuain	Heat	Origin	GenBank accession numbers					
Species	Strain	Host	Origin	ITS	act	rpb2	tef1-a	tub2	
Cytospora viticola	Cyt2	Vitis interspecific hybrid 'Frontenac'	USA	KX256238	NA	NA	KX256259	KX256217	
Cytospora viticola	CBS 141586 [⊤]	Vitis vinifera 'CabernetFranc'	USA	KX256239	NA	NA	KX256260	KX256218	
Cytospora xinjiangensis	CFCC 53182	Rosa sp.	Xinjiang, China	MK673064	MK673034	MK673004	MK672951	MK672980	
Cytospora xinjiangensis	CFCC 53183 [™]	Rosa sp.	Xinjiang, China	MK673065	MK673035	MK673005	MK672952	MK672981	
Cytospora xinglongensis	CFCC 52458 [™]	Castanea mollissima	Hebei, China	MK432622	MK442946	MK578082	NA	NA	
Cytospora xinglongensis	CFCC 52459	Castanea mollissima	Hebei, China	MK432623	MK442947	MK578083	NA	NA	
Cytospora xylocarpi	MFLUCC 17-0251 [™]	Xylocarpus granatum	Thailand	MG975775	MH253458	MH253454	NA	NA	
Cytospora yakimana	CBS 149297	Vitis vinifera	USA	OM976602	ON012555	ON045093	ON012569	ON086750	
Cytospora yakimana	CBS 149298	Vitis vinifera	USA	OM976603	ON012556	ON045094	ON012570	ON086751	
Cytospora zhaitangensis	CFCC 56227 ^T	Euonymus japonicus	Beijing, China	OQ344750	OQ398760	OQ398789	OQ410623	OQ398733	
Cytospora zhaitangensis	CFCC 57537	Euonymus japonicus	Beijing, China	OQ344751	OQ398761	OQ398790	OQ410624	OQ398734	
Diaporthe vaccinii	CBS 160.32	Vaccinium macrocarpon	USA	KC343228	JQ807297	NA	KC343954	KC344196	

¹Acronyms: ATCC: American Type Culture Collection, Virginia, USA; BBH: BIOTEC Bangkok Herbarium, National Science and Technology Development Agency, Thailand; CBS: Westerdijk Fungal Biodiversity Institute (CBS-KNAW Fungal Biodiversity Centre), Utrecht, The Netherlands; CFCC: China Forestry Culture Collection Centre, Beijing, China; CMW: Culture Collection of Michael Wingfield, University of Pretoria, South Africa; CPC: Culture Collection of Pedro Crous, The Netherlands; IMI: Culture Collection of the International Mycological Institute, CABI Bioscience, Egham, Surrey, UK; MFLU: Mae Fah Luang University herbarium, Thailand; MFLUCC: Mae Fah Luang University Culture Collection, Thailand; MUCC: Murdoch University Culture Collection, Perth, Australia; NE: Gerard Adams Collections, University of Nebraska, Lincoln NE, USA; PPRI: Culture Collection of the Plant Protection Research Institute, Agriculture Research Center, Pretoria, South Africa; XJAU: Xinjiang Agricultural University, Xinjiang, China; NA: not applicable. All the new isolates used in this study are in bold and the type materials are marked with T.

Results

Phylogenetic analyses

Each gene region and the combined matrix of five gene sequences of Cytospora were both considered. The concatenated alignment comprised sequences from 296 strains and Diaporthe vaccinii CBS 160.32 was selected as the outgroup. Cytospora ingroup strains with a total of 3166 characters including gaps (615 characters for ITS, 344 for act, 731 for rpb2, 811 for tef1-α and 665 for tub2). ML bootstraps (ML BS \geq 60%) and Bayesian posterior probabilities (BPP ≥ 0.90) have been shown above the branches (Fig. 2). For ML analysis, the substitution model (GTR+G+I model) for each dataset was selected following recent studies (Fan et al. 2020; Pan et al. 2020, 2021). Confidence levels for the nodes were determined using 1,000 replicates of bootstrapping methods (Hillis and Bull 1993). The matrix had 1992 distinct alignment patterns. Estimated base frequencies are as follows: A = 0.244402, C = 0.286560, G = 0.238889 T = 0.230150; substitution rates: AC = 1.282426, AG = 3.546575, AT = 1.431177, CG = 0.946427, CT = 6.172877, GT = 1.000000; gamma distribution shape parameter: $\alpha = 0.364165$. For BI analysis, the best-fit model of nucleotide evolution was deduced on the AIC (ITS and act: GTR+I+G; rpb2 and tef1- α : TrN+I+G; and tub2: HKY+I+G).

The topologies resulting from ML and BI analyses of the concatenated dataset were similar. In the present study, 22 isolates formed seven clades representing seven species, of which four clades were grouped with the strains of four known species (*C. ailanthicola*, *C. albodisca*, *C. euonymina*, *C. haidianensis*). Isolates in other three clades were separated from all other species and were also highly supported (ML/BI = 100/1) (Fig. 2), representing three new species (*C. fengtaiensis*, *C. pinea*, *C. sorbariae*), which have been described below.

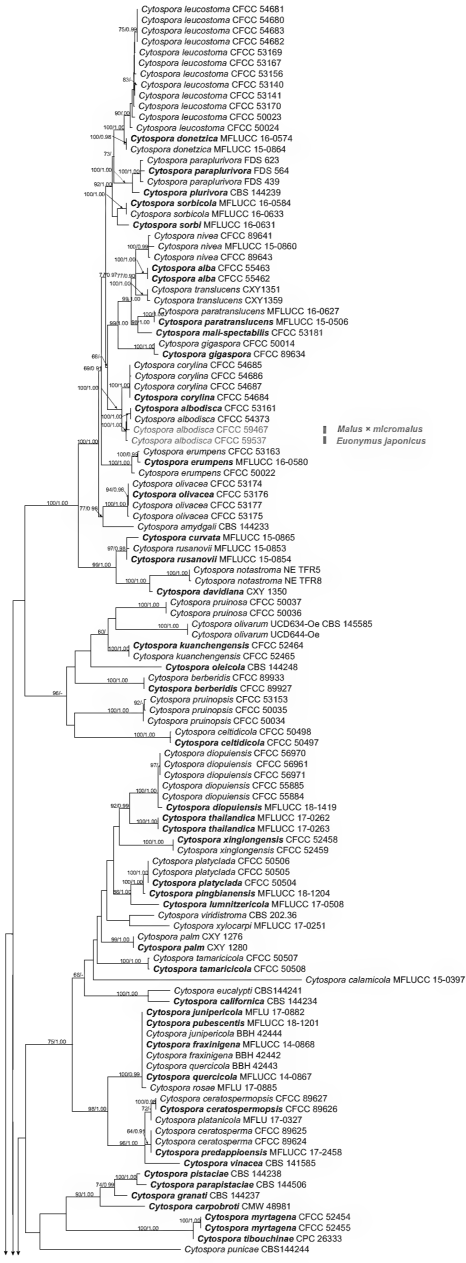


Figure 2. Phylogram of *Cytospora* based on Maximum Likelihood (ML) analysis of the dataset of combined ITS, *act*, *rpb2*, tef1-a and tub2 genes. Numbers above the branches indicate ML bootstrap values (ML-BS \geq 60%) and Bayesian Posterior Probabilities (BPP \geq 0.9). Ex-type isolates are in bold. Isolates in this study marked with its hosts and highlighted in two different colours where the novel species are shown in dark blue and the known species are shown in light blue.

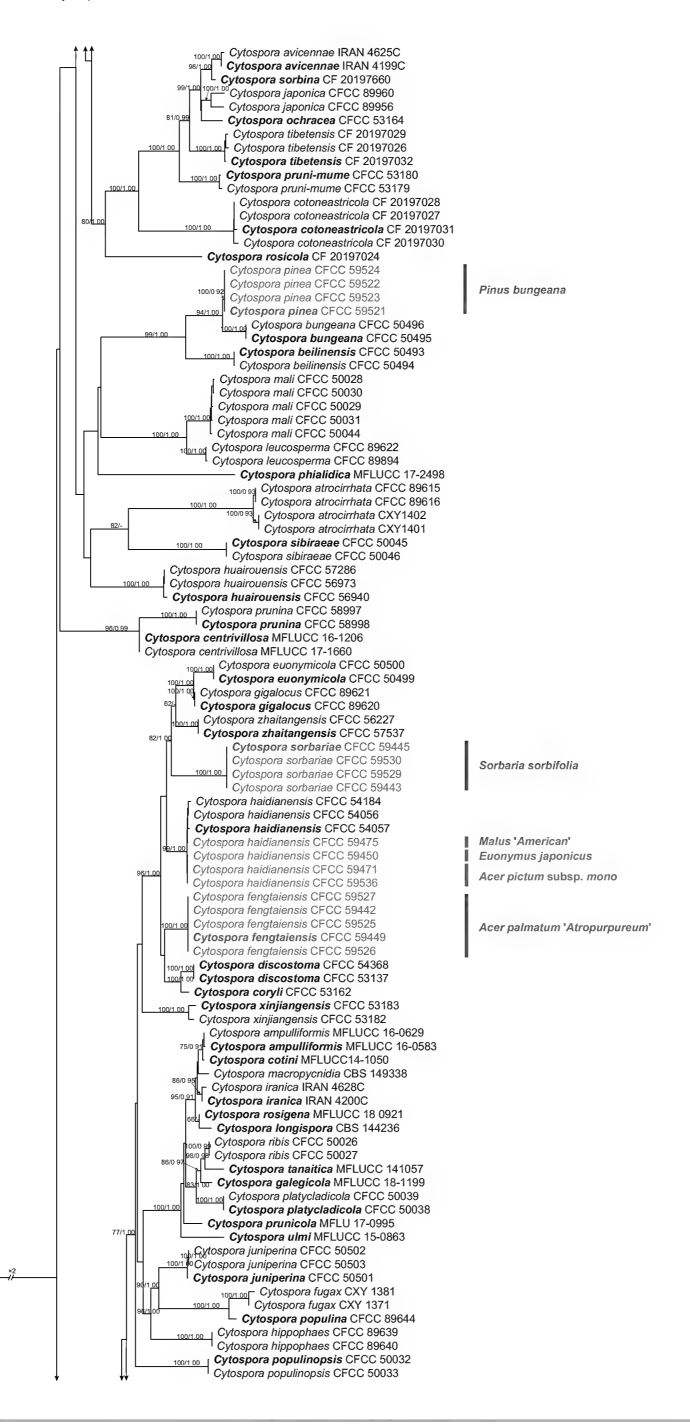


Figure 2. Continued.

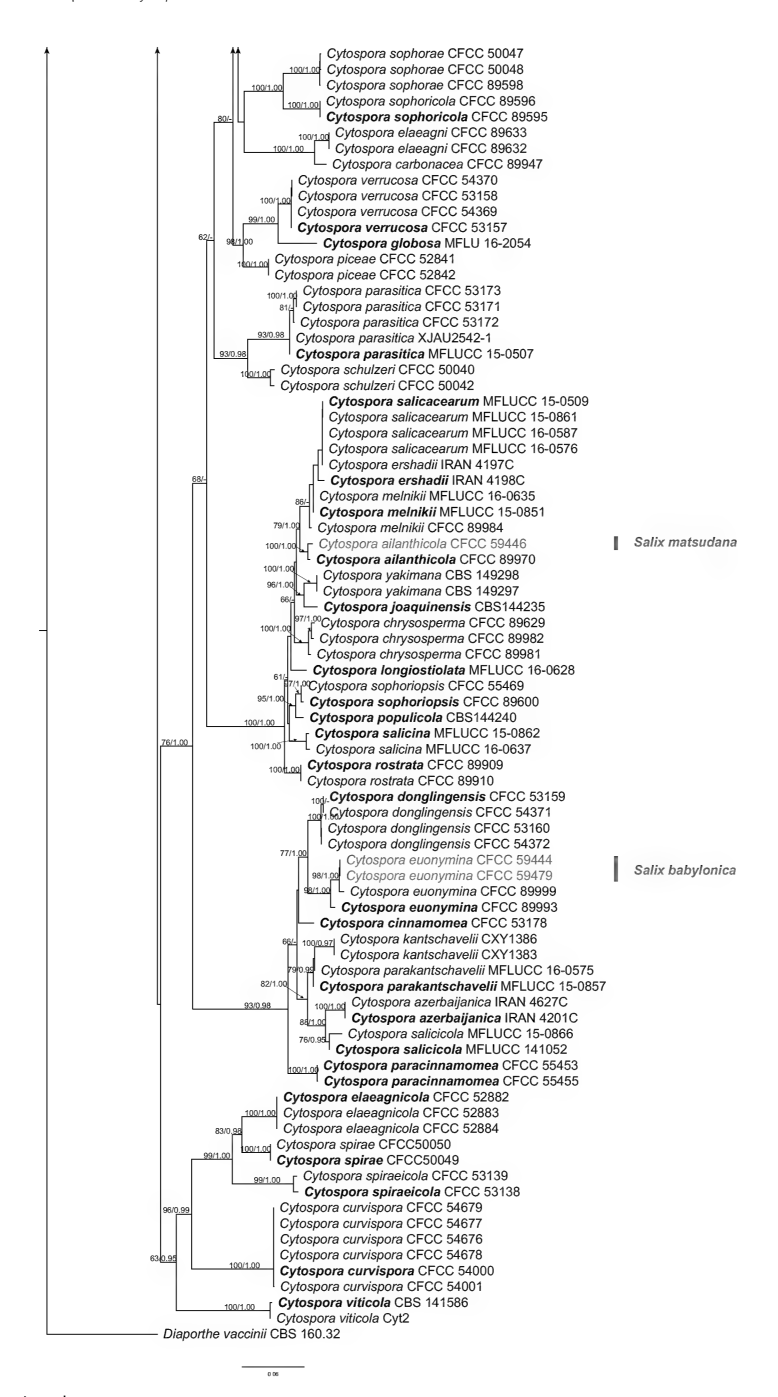


Figure 2. Continued.

Taxonomy

Cytospora ailanthicola X.L. Fan & C.M. Tian, Persoonia 45: 13 (2020) Fig. 3

Description. Sexual morph: not observed. Asexual morph: Conidiomata pycnidial, immersed in the bark, scattered, producing black area on bark, circular to ovoid, with multiple locules, occasionally slightly erumpent through the surface. Conceptacle absent. Ectostromatic disc inconspicuous, grey to black, circular to ovoid, producing one ostiole per disc when mature. Ostiole in the centre of the disc, black, $50-110~\mu m$ in diam. Locules numerous, subdivided frequently by invaginations with common walls, circular to ovoid, $300-500~\mu m$ in diam. Conidiophores hyaline, unbranched, approximately cylindrical, $6.5-9 \times 1-1.5$ (av. = $8 \pm 1.5 \times 1.3 \pm 0.2$, n = 50) μm. Conidiogenous cells enteroblastic, phialidic. Conidia hyaline, elongate-allantoid, smooth, aseptate, $2.8-3 \times 0.8-1.2$ (av. = $3 \pm 0.3 \times 1 \pm 0.2$, n = 50) μm.

Culture characteristics. Cultures on PDA are initially white, growing fast up to 5 cm after 3 d and entirely covering the 6 cm Petri dish after 7 d, with fluffy and whitish aerial mycelium, producing black pycnidia with cream to yellowish conidial drops exuding from the ostioles after 30 d. *Pycnidia* aggregated on surface.

Materials examined. CHINA, Beijing City, Fengtai Distinct, Qianling Mountain scenic area, 39°51'12.28"N, 116°5'17.74"E, from branches of *Salix matsudana*, 12 Apr 2023, A.L. Jia & X.L. Fan (BJFC CF20230400, living culture CFCC 59446).

Notes. Cytospora ailanthicola was first observed on branches of Ailanthus altissima in China by Fan et al. (2020). Lin et al. (2022) confirmed this species was a pathogen with strong virulence caused by poplar canker disease. In this study, CFCC 59446 was isolated from symptomatic branches of Salix matsudana in Beijing, which clustered in a well-supported clade with C. ailanthicola ex-holotype CFCC 89970 (ML/BI = 100/1). Therefore, CFCC 59446 is identified as C. ailanthicola.

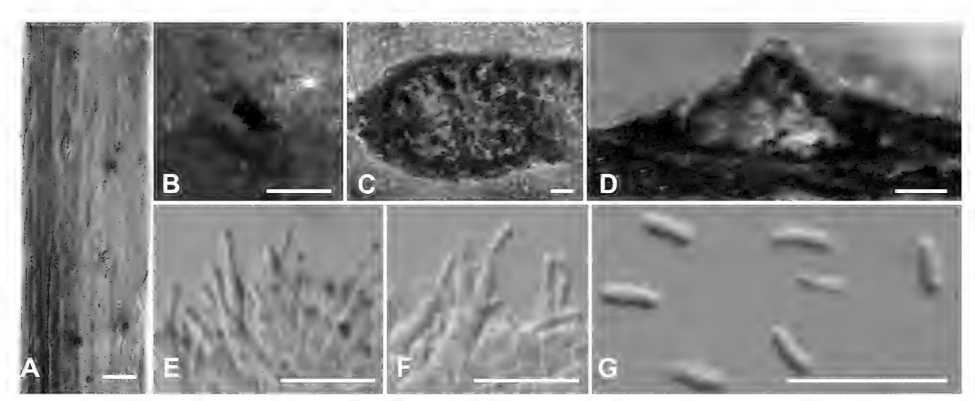


Figure 3. Cytospora ailanthicola from Salix matsudana (BJFC CF20230400) **A, B** habit of conidiomata on branch **C** transverse section through conidiomata **D** longitudinal section through conidiomata **E, F** conidiophores and conidiogenous cells **G** conidia. Scale bars: 1 mm (**A**); 200 μm (**B**); 100 μm (**C, D**); 10 μm (**E–G**)

Cytospora albodisca M. Pan & X.L. Fan, Front. Plant Sci. 12 (636460): 3 (2021). Fig. 4

Description. Sexual morph: not observed. Asexual morph: Conidiomata pycnidial, semi-immersed in the bark, scattered, producing black area on bark, circular to ovoid, with multiple locules, occasionally slightly erumpent through the surface. Conceptacle absent. Ectostromatic disc conspicuous, black, discoid, circular to ovoid, $680-1200~\mu m$ in diam., producing one ostiole per disc when mature. Ostiole grey to black, in the centre of the disc, $140-300~\mu m$ in diam. Locules numerous, subdivided frequently by invaginations with common walls, circular to ovoid, $500-1200~\mu m$ in diam. Conidiophores hyaline, unbranched, approximately cylindrical, $7-11\times0.8-2~(av.=9\pm2.2\times1.3\pm0.3,~n=50)~\mu m$. Conidiogenous cells enteroblastic, phialidic. Conidia hyaline, elongate-allantoid, smooth, aseptate, $5-7\times1-2~(av.=6\pm0.5\times1.5\pm0.3,~n=50)~\mu m$.

Culture characteristics. Cultures on PDA are initially white, growing fast up to 5 cm in diam. after 3 d and entirely covering the 6 cm Petri dish after 5 d, becoming dark herbage green to dull green after 7–10 d. Colonies are sparse in the centre and compact to the margin. After 30 d, *pycnidia* distributed irregularly on surface.

Materials examined. CHINA, Beijing City, Fengtai Distinct, Qianling Mountain scenic area, 39°51'12.28"N, 116°5'17.74"E, from branches of *Malus* × *micromalus*, 12 Apr 2023, A.L. Jia & X.L. Fan (BJFC CF20230401, living culture CFCC 59467); Qianling Mountain scenic area, 39°51'12.28"N, 116°5'17.74"E, from branches of *Euonymus japonicus*, 12 Apr 2023, A.L. Jia & X.L. Fan (BJFC CF20230402, living culture CFCC 59537).

Notes. Cytospora albodisca was described by Pan et al. (2021) associated with canker disease of Platycladus orientalis in China. It can be identified by having ascostroma surrounded by a black conceptacle, producing allantoid, aseptate ascospores ($8-14 \times 2-3.5 \mu m$). In this study, the asexual morph of Cytospora al-

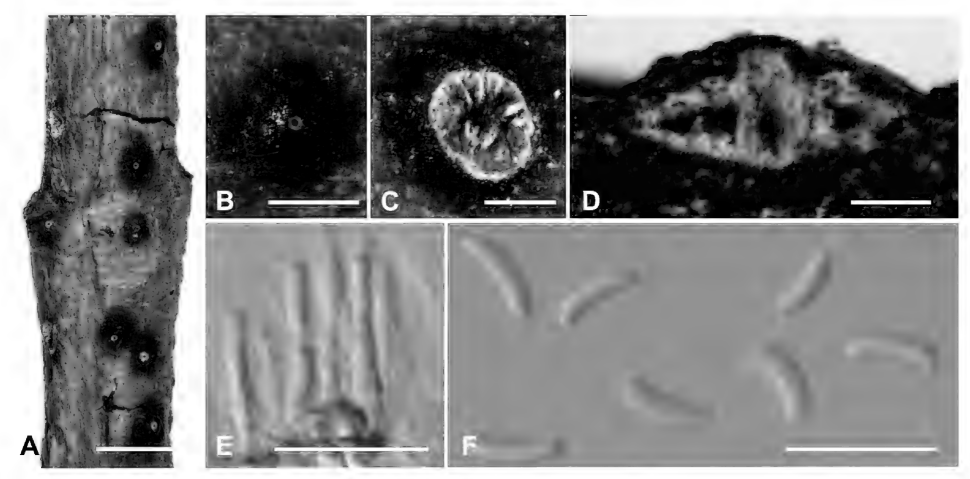


Figure 4. Cytospora albodisca from Euonymus japonicus (BJFC CF20230402) **A, B** habit of conidiomata on branch **C** transverse section through conidiomata **D** longitudinal section through conidiomata **E** conidiophores and conidiogenous cells **F** conidia. Scale bars: 2 mm (**A**); 1 mm (**B**); 500 μm (**C**); 200 μm (**D**); 10 μm (**E**, F).

bodisca is characterised by the pycnidial stromata submerged in the cortex with multiple locules, filamentous conidiophores producing hyaline, allantoid, eguttulate and smooth conidia. Phylogenetically, the isolates (CFCC 59459 and 59537) clustered together with *C. albodisca* with high statistical support (ML/BI = 100/1) (Fig. 2). Therefore, the isolate in this study was confirmed to be *C. albodisca*.

Cytospora euonymina X.L. Fan & C.M. Tian, Persoonia 45: 21 (2020) Fig. 5

Description. Sexual morph: not observed. Asexual morph: Conidiomata pycnidial, immersed in the bark, scattered, producing black area on bark, erumpent through the surface, with multiple locules. Conceptacle absent. Ectostromatic disc honey to dark mouse grey, conspicuous, circular to ovoid, $200-500\mu m$ in diam, with one ostiole per disc. Ostiole in the centre of the disc, black, conspicuous, $80-200 \mu m$ diam. Locules numerous, subdivided frequently by invaginations with common walls, $400-750 \mu m$ in diam. Conidiophores borne along the locules, hyaline, unbranched or occasionally branched at the base or in the middle, thin-walled, $8-12 \times 1.5-2$ (av. = $10 \pm 2.1 \times 1.8 \pm 0.3$, n = 50) μm, embedded in a gelatinous layer. Conidiogenous cells enteroblastic, phialidic. Conidia hyaline, elongate-allantoid, smooth, aseptate, $5-7 \times 1-2$ (av. = $6 \pm 0.5 \times 1.5 \pm 0.3$, n = 50) μm.

Culture characteristics. Cultures on PDA are initially white, irregular, lacking aerial mycelium, fast growing up to 5 cm diam. after 3 d. Colonies pale white to light salmon after 30 d, pycnidia distributed sparsely over the medium surface.

Materials examined. CHINA, Beijing City, Fengtai Distinct, Qianling Mountain scenic area, 39°51'12.28"N, 116°5'17.74"E, from branches of *Salix babylonica*, 12 Apr 2023, A.L. Jia & X.L. Fan (BJFC CF20230403, living culture CFCC 59444; BJFC CF20230404, living culture CFCC 59479).

Notes. Cytospora euonymina was isolated from Euonymus kiautschovicus in Shanxi Province, China (Fan et al. 2020). It is characterised by having pycnidia covered by the darkened cuticle. Lin et al. (2023b) reported this species from

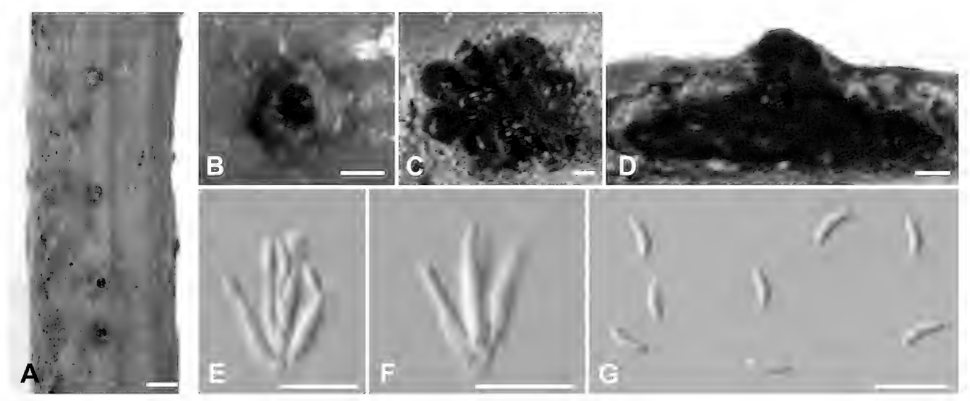


Figure 5. Cytospora euonymina from Salix babylonica (BJFC CF20230403) **A, B** habit of conidiomata on branch **C** transverse section through conidiomata **D** longitudinal section through conidiomata **E, F** conidiophores and conidiogenous cells **G** conidia. Scale bars: 500 μ m (**A**); 200 μ m (**B**); 100 μ m (**C, D**); 10 μ m (**E–G**).

leaves of *Euonymus japonicus*. In this study, two isolates grouped together with *C. euonymina* in ML and BI trees (ML/BI = 98/1). Therefore, they were identified as *C. euonymina*. Additionally, CFCC 59444 and 59479 extends its host range which were isolated from branches of *Salix babylonica* in the current study.

Cytospora fengtaiensis A.L. Jia & X.L. Fan, sp. nov.

MycoBank No: 850894

Fig. 6

Etymology. Named after the place where it was first collected, Fengtai District, Beijing City.

Typification. CHINA. Beijing City, Fengtai District, Qianling Mountain scenic area, 39°51'12.28"N, 116°5'17.74"E, from branches of *Acer palmatum 'Atropurpureum'*, 7 Apr 2023, A.L. Jia & X.L. Fan (holotype BJFC CF20230405, ex-holotype living culture CFCC 59449); 39°51'12.51"N, 116°5'17.32"E, from branches of *Acer palmatum 'Atropurpureum'*, 7 Apr 2023, A.L. Jia & X.L. Fan (paratype BJFC CF20230406, ex-paratype living culture CFCC 59442.

Description. Sexual morph: not observed. Asexual morph: Conidiomata pycnidial, immersed in the bark, scattered, producing black area on bark, circular to ovoid, with multiple locules, occasionally slightly erumpent through the surface. Conceptacle absent. Ectostromatic disc conspicuous, grey to black, discoid, circular to ovoid, $180-250 \, \mu m$ in diam., producing one ostiole per disc when mature. Ostiole grey to black, nearly at the same level as the disc surface, $70-105 \, \mu m$ in diam. Locules numerous, subdivided frequently by invaginations with common walls, circular to ovoid, $560-800 \, \mu m$ in diam. Conidiophores hyaline, unbranched, approximately cylindrical, $11-17 \times 1.5-2$ (av. = $14.7 \pm 2.7 \times 1.6 \pm 0.3$, n = 50) μm. Conidiogenous cells enteroblastic, phialidic. Conidia hyaline, elongate-allantoid, smooth, aseptate, $5-6 \times 1-2$ (av. = $5.5 \pm 0.5 \times 1.6 \pm 0.2$, n = 50) μm.

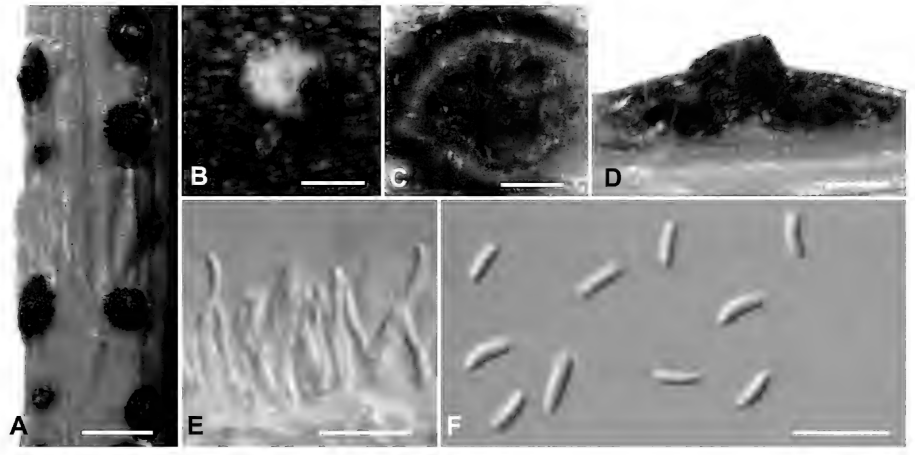


Figure 6. Cytospora fengtaiensis from Acer palmatum 'Atropurpureum' (BJFC CF20230405) **A, B** habit of conidiomata on branch **C** transverse section through conidiomata **D** longitudinal section through conidiomata **E** conidiophores and conidiogenous cells **F** conidia. Scale bars: 1 mm (**A**); 200 μm (**B**–**D**); 10 μm (**E, F**).

Culture characteristics. Cultures on PDA are initially white to pale vinaceous, growing slowly up to 3 cm after 3 d and entirely covering the 6 cm Petri dish after 7 d, becoming fawn after 14 d. Colonies are flat with a uniform texture, Colony margin irregular. After 30 d, *pycnidia* aggregated on surface.

Additional materials examined. CHINA. Beijing City, Fengtai District, Qianling Mountain scenic area, 39°51'11.45"N, 116°5'15.36"E, from branches of *Acer palmatum 'Atropurpureum'*, 7 Apr 2023, A.L. Jia & X.L. Fan (BJFC CF20230407, living culture CFCC 59525; BJFC CF20230408, living cultures CFCC 59526 and 59527).

Notes. Cytospora fengtaiensis is associated with canker disease of Acer palmatum 'Atropurpureum' in the current study. It can be identified by its conidiomata producing larger black areas on bark. Phylogenetically, five isolates in this study formed a distinct lineage in the phylogenetic trees of each individual gene (ITS, act, rpb2, tef1-a and tub2) and the combined gene dataset (Fig. 2).

Cytospora haidianensis X. Zhou & X.L. Fan, Forests 11: 524 (2020) Fig. 7

Description. *Sexual morph*: not observed. *Asexual morph*: *Conidiomata pycnidial*, immersed in the bark, scattered, producing black area on bark, circular to ovoid, with multiple locules, occasionally slightly erumpent through the surface. *Conceptacle* absent. *Ectostromatic disc* isabelline to dark brick, conspicuous, circular to ovoid, $130-350 \, \mu m$ in diam, with one ostiole per disc. *Ostiole* in the centre of the disc, black, conspicuous, $90-180 \, \mu m$ in diam. *Locules* numerous, subdivided frequently by invaginations with common walls, circular to ovoid, $500-1200 \, \mu m$ in diam. *Conidiophores* hyaline, branched at the base or unbranched, approximately cylindrical, $12-19 \times 1-1.5$ (av. = $15.5 \pm 4.3 \times 1.1 \pm 0.4$, n = 50) μm. *Conidiogenous cells* enteroblastic, phialidic, subcylindrical to cylindrical. *Conidia* hyaline, elongate-allantoid, smooth, aseptate, thin-walled, $4.8-6 \times 1.5-2$ (av. = $5.3 \pm 0.7 \times 1.7 \pm 0.3$, n = 50) μm.

Cultural characteristics. Colonies on PDA are initially white after 3 d, becoming light brown after 14 d. The colonies are thin with a uniform texture, lacking aerial mycelium. *Pycnidia* were randomly observed on the surface of the colony after 30 d.

Materials examined. China, Beijing City, Fengtai Distinct, Beigong National Forest Park, 39°52'20.46"N, 116°7'47.60"E, from branches of *Euonymus japonicus*, 12 Apr 2023, A.L. Jia & X.L. Fan (BJFC CF20230409, living culture CFCC 59450); Beigong National Forest Park, 39°52'20.46"N, 116°7'47.60"E, from branches of *Malus 'American'*, 12 Apr 2023, A.L. Jia & X.L. Fan (BJFC CF20230410, living culture CFCC 59475); Century Forest Park, 39°49'43"N, 116°14'27"E, from branches of *Acer pictum* subsp. *mono*, 18 May 2023, A.L. Jia & Y.X. Li (BJFC CF20230411, living culture CFCC 59471; BJFC CF20230412, living culture CFCC 59536).

Notes. Cytospora haidianensis was first introduced by Zhou et al. (2020) and which was isolated from Euonymus alatus in Beijing, China. This species has numerous locules with a central column of ostiolar tissue (Zhou et al. 2020). In this study, four isolates grouped together with C. haidianensis in ML and BI trees (ML/BI = 100/1). Therefore, they are identified as Cytospora haidianensis. The current study extends its host range to Buxus megistophylla, Malus 'American' and Acer pictum subsp. mono.

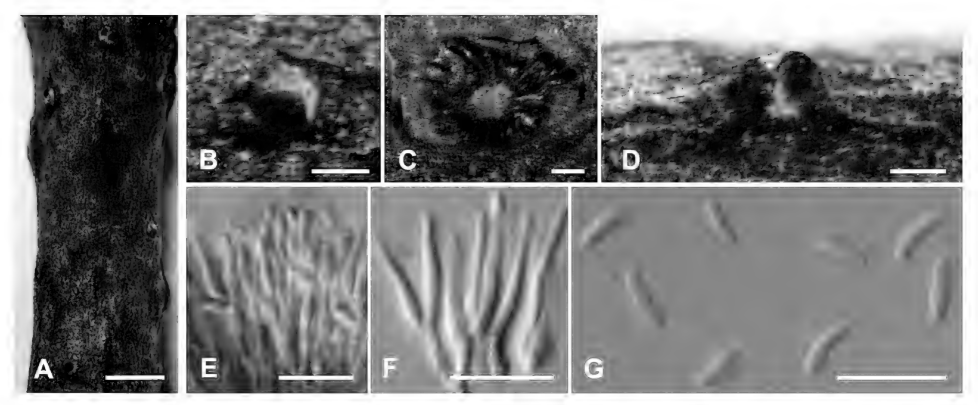


Figure 7. Cytospora haidianensis from Salix babylonica (BJFC CF20230411) **A, B** habit of conidiomata on branch **C** transverse section through conidiomata **D** longitudinal section through conidiomata **E, F** conidiophores and conidiogenous cells **G** conidia. Scale bars: 1 mm (**A**); 200 μ m (**B-D**); 10 μ m (**E-G**).

Cytospora pinea A.L. Jia & X.L. Fan, sp. nov.

MycoBank No: 850895

Fig. 8

Etymology. Named after the host genus on which it was collected, Pinus.

Typification. CHINA, Beijing City, Fengtai Distinct, Lotus Pond Park, 39°53'27.64"N, 116°18'49.21"E, from branches of *Pinus bungeanae*, 9 Feb 2023, X.L. Fan (holotype BJFC CF20230413, ex-holotype living culture CFCC 59521; 39°53'27.21"N, 116°18'49.56"E, from branches of *Pinus bungeanae*, 9 Feb 2023, X.L. Fan (paratype BJFC CF20230415, ex-paratype living culture CFCC 59523).

Description. Sexual morph: not observed. Asexual morph: Conidiomata pycnidial, immersed in bark, scattered, nearly flat, slightly erumpent through the bark surface in a large area, with multiple locules. Conceptacle absent. Ectostromatic disc light brown to black, inconspicuous, circular to ovoid, with one ostiole per disc. Ostiole black, conspicuous, $150-200 \mu m$ diam. Locules numerous, irregular, subdivided frequently by invaginations with common walls, $980-1130 \mu m$ diam. Conidiophores borne along the locules, hyaline, branched at the base, in the middle or unbranched, thin-walled, $15-22 \times 1.5-2.5 \mu m$ (av. = $18 \pm 2.3 \times 2 \pm 0.3 \mu m$, n = 30), embedded in a gelatinous layer. Conidiogenous cells enteroblastic, phialidic, sub-cylindrical, $3-7.5(-8) \times 1-2 \mu m$ (av. = $4.5 \pm 1.4 \times 1.6 \pm 0.3 \mu m$, n = 50), tapering towards apices; arranged in rosettes. Conidia hyaline, allantoid, eguttulate, smooth, aseptate, thin-walled, $3.5-5 \times 1-2 \mu m$ (av. = $4.3 \pm 0.5 \times 1.4 \pm 0.2 \mu m$, n = 50).

Culture characteristics. Cultures on PDA are initially white, growing slowly up to 2 cm in diam. after 3 d and becoming yellowish after 7–10 d. Colonies thin with a uniform texture, lacking aerial mycelium, entirely covering the 6 cm Petri dish after 14 d, with a regular edge. After 30 d, *pycnidia* irregularly distributed on culture surface.

Additional materials examined. CHINA, Beijing City, Fengtai Distinct, Lotus Pond Park, 39°53'26.87"N, 116°18'43.46"E, from branches of *Pinus bungeanae*, 9 Feb 2023, X.L. Fan (BJFC CF20230414, living culture CFCC 59522; BJFC CF20230416, living culture CFCC 59524).

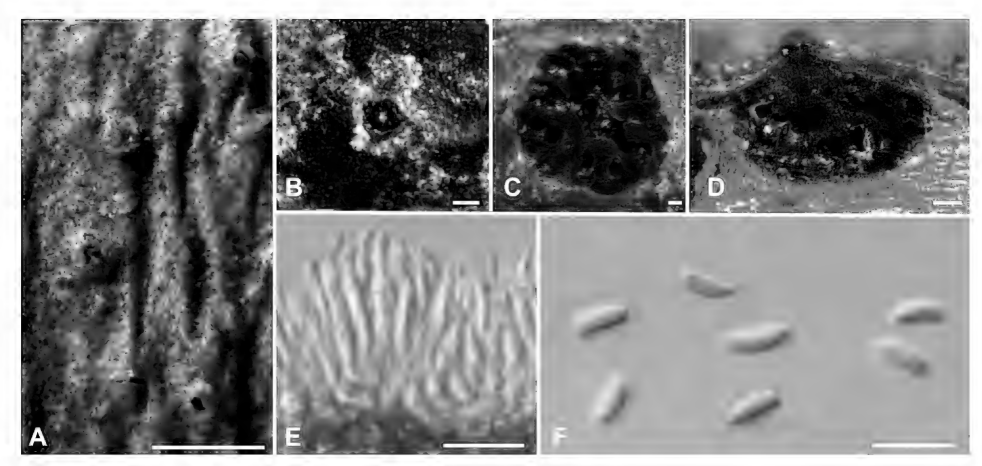


Figure 8. Cytospora pinea from Pinus bungeanae (BJFC CF20230413) **A, B** habit of conidiomata on branch **C** transverse section through conidiomata **D** longitudinal section through conidiomata **E** conidiophores and conidiogenous cells **F** conidia. Scale bars: 2 mm (A); $200 \text{ } \mu \text{m } (B, D)$; $100 \text{ } \mu \text{m } (C)$; $10 \text{ } \mu \text{m } (E, F)$.

Notes. Cytospora pinea is associated with canker disease of Pinus bungeanae in China. Cytospora pinea is close to C. bungeanaee in the phylogenetic diagram (Fig. 2) and was isolated from the same host species Pinus bungeanae (Fan et al. 2020). It can be distinguished from C. bungeanaee by smaller conidiophores $(3-7.5(-8) \times 1-2 \text{ vs. } 15-27(-30) \times 1.5-2 \text{ } \mu\text{m}$ in C. bungeanaee) and smaller locules $(980-1130 \text{ vs. } (1150-)1220-1480(-1600) \text{ } \mu\text{m}$ in C. bungeanaee). Furthermore, Cytospora pinea has a black conspicuous ostiole per disc, whereas the ostiole of C. bungeanaee is inconspicuous. Phylogenetically, there are differences of 76/344 in the act region and 7/811 in the tef1- α gene with gaps.

Cytospora sorbariae A.L. Jia & X.L. Fan, sp. nov.

MycoBank No: 850896

Fig. 9

Etymology. Named after the host genus on which it was collected, Sorbaria.

Typification. CHINA. Beijing City, Fengtai District, Beijing Garden Expo, 39°52'35.65"N, 116°11'4.02"E, from branches of *Sorbaria sorbifolia*, 7 Apr 2023, A.L. Jia & X.L. Fan (holotype BJFC CF20230417, ex-holotype living culture CFCC 59445); 39°52'35.43"N, 116°11'4.62"E, from branches of *Sorbaria sorbifolia*, 7 Apr.2023, A.L. Jia & X.L. Fan (paratype BJFC CF20230419, ex-paratype living culture CFCC 59529).

Description. Sexual morph: not observed. Asexual morph: Conidiomata pycnidial immersed in the bark, scattered, erumpent through the surface of bark in a large area, with multiple locules. Conceptacle absent. Ectostromatic disc brown to black, circular to ovoid, erumpent through the surface of bark in a large area, conspicuous when mature, 160–300 μm in diam., with one or two ostioles per disc. Ostioles grey to black, at the same or slightly above the level of the

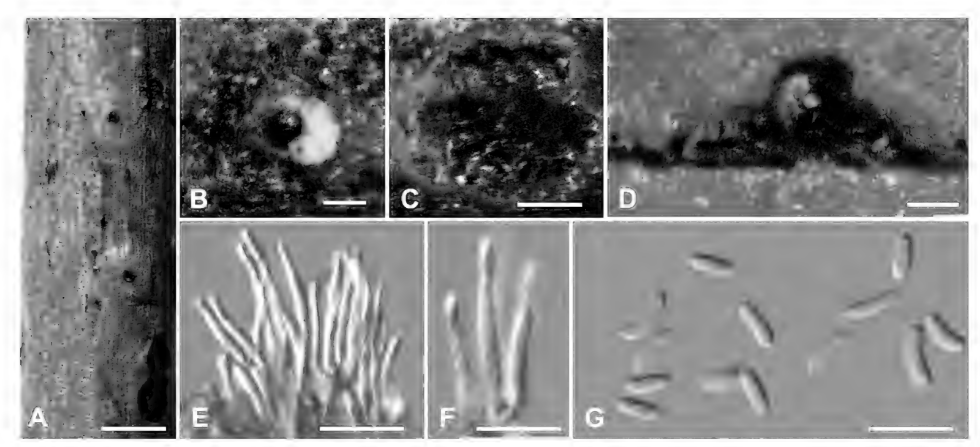


Figure 9. Cytospora sorbariae from Sorbaria sorbifolia (BJFC CF20230417) **A, B** habit of conidiomata on branch **C** transverse section through conidiomata **D** longitudinal section through conidiomata **E, F** conidiophores and conidiogenous cells **G** conidia. Scale bars: 1 mm (**A**); 100 μm (**B–D**); 10 μm (**E–G**).

disc surface, $50-85~\mu m$ in diam. Locules numerous, subdivided frequently by invaginations with common walls, circular to ovoid, $550-750~\mu m$ in diam. **Conidiophores** hyaline, unbranched, approximately cylindrical, $14-18\times 1-1.5~\mu m$. **Conidiogenous cells** enteroblastic, phialidic. **Conidia** hyaline, elongate-allantoid, smooth, aseptate, $5.5-7.5\times 1.5-2.5$ (av. = $6.5\pm 0.7\times 2\pm 0.3$, n = 50) μm .

Culture characteristics. Cultures on PDA are initially white, growing fast up to cover the 5.5 cm Petri dish after 3 d, becoming vinaceous buff after 7–10 d. Colonies are flat with a uniform texture, lacking aerial mycelium. Colony margin regular. After 30 d, *pycnidia* distributed irregularly on surface.

Additional materials examined. CHINA. Beijing City, Fengtai District, Beijing Garden Expo, 39°52'35.10"N, 116°11'4.31"E, from branches of *Sorbaria sorbifolia*, 7 Apr 2023, A.L. Jia & X.L. Fan (BJFC CF20230418, living culture 59443; BJFC CF20230420, living culture 59530).

Notes. Cytospora sorbariae is associated with canker disease of Sorbaria sorbifolia in the current study. It can be identified by having conidiomata with a column lenticular tissue in the centre and its distinct disc of stromata on branches. Additionally, the four strains are phylogenetically separated from all other available strains included in this study. The clear multi-gene phylogram placed it in a distinct clade with high support (ML/BI = 100/1, Fig. 2).

Discussion

The present study identified seven *Cytospora* species (*C. ailanthicola*, *C. albodisca*, *C. euonymina*, *C. fengtaiensis* sp. nov., *C. haidianensis*, *C. pinea* sp. nov. and *C. sorbariae* sp. nov.) from symptomatic branches and twigs associated with canker and dieback disease. This study represents an investigation of *Cytospora* species associated with canker disease in Fengtai District, Beijing and included a comprehensive analysis of DNA sequence data to compare the novelties with known *Cytospora* species.

In recent years, the study of *Cytospora* species on a particular host has received much attention from experts. For example, Jiang et al. (2020) identified six *Cytospora* species on Chinese chestnut (*Castanea mollissima*) which proved that *Cytospora* canker is a common disease on chestnut trees. Lin et al. (2023a) revealed the presence of *Cytospora* species from *Populus* in China and confirmed *Cytospora ailanthicola*, *C. chrysosperma*, *C. paratranslucens* and *C. sophoriopsis* as pathogens by pathogenicity tests. In this study, *Cytospora* species has a high diversity on *Malus spectabilis* and *Euonymus japonicus* (*Cytospora albodisca* and *C. haidianensis*). There are many studies about *Cytospora* related to *E. japonicus*, while few studies on *Malus spectabilis* have been recorded (Lin et al. 2023b). Therefore, many varieties of *Malus spectabilis* associated with *Cytospora* species need a systematic study and their pathogenicity is required to be confirmed in the future.

Cytospora included both generalist pathogens and specialist pathogens (Lawrence et al. 2018). Most Cytospora species have been discovered in a wide range of hosts (Adams et al. 2005, 2006; Lawrence et al. 2018; Norphanphoun et al. 2018; Fan et al. 2020). In this study, Cytospora sorbariae and C. fengtaiensis were introduced as two new species from the single host species, so more exhaustive sampling from other regions of the world is needed in future studies for a clear elucidation of their host ranges and distribution.

In this article, seven species, associated with *Cytospora* disease, were identified in Fengtai District, Beijing. A targeted prevention and treatment strategy is needed to be drawn up. The occurrence of *Cytospora* canker and dieback diseases can be minimised by removing dead and dying branches in the dry season and maintaining susceptible trees as strong as possible. Moreover, the occurrence of *Cytospora* canker diseases is affected by the environment, distribution and transmission (Fan et al. 2015b), which may act as potential inoculum sources for other hosts in natural and artificial environments.

This study focused on *Cytospora* species in Fengtai District of Beijing, an attractive location with a high richness of fungal species (Zhu et al. 2018b, 2019). The descriptions and molecular data of *Cytospora* in this study could provide a resource for future studies in this genus and lay the foundation for the future investigation of canker disease caused by *Cytospora* species.

Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Author contributions

Conceptualisation: XF, AJ. Formal analysis: BC, AJ. Funding acquisition: XF. Investigation: XF, AJ, HL. Methodology: AJ. Resources: YX, BL, XF. Software: AJ, XF. Supervision:

XF. Validation: AJ, HL. Visualisation: AJ. Writing - original draft: AJ. Writing - review and editing: XF.

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Data availability

All of the data that support the findings of this study are available in the main text.

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